# SHARP SERVICE MANUAL

No. 00ZUXB30EUSME



# FACSIMILE MODEL UX-B30

MODEL	SELECTION	DESTINATION
	OODL	Netherlands/Greece/
UX-B30	EU	Turkey/Romania/Malta/
		Estonia/Slovenia/Lithuania

### CONTENTS -

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	APTER 1. GENERAL DESCRIPTION		APTER 5. CIRCUIT DESCRIPTION	<b>5</b> 4
[1]	Specifications1-1	[1]	Circuit description	
[2]	Operation panel1-2	[2]	Circuit description of control PWB	
[3]	Transmittable documents 1-3	[3]	Circuit description of LIU PWB	
[4]	Installation 1-4	[4]	Circuit description of power supply P	WB5-17
[5]	Quick reference guide 1-10	[5]	Circuit description of CIS unit	5-17
CH.	APTER 2. ADJUSTMENTS	СН	APTER 6. CIRCUIT SCHEMATICS	AND PARTS
[1]	Adjustments2-1	LA	YOUT	
[2]	Diagnostics and service soft switch 2-2	[1]	Control PWB circuit	6-1
[3]	Troubleshooting2-23	[2]	LIU PWB circuit	6-11
[4]	Error code table2-24	[3]	Power Supply PWB circuit	
		[4]	Operation Panel PWB circuit	
CH	APTER 3. MECHANISM BLOCKS	[5]	Ink PWB circuit	
[1]	General description 3-1			
[2]	Ink jet printer	CH.	APTER 7. OPERATION FLOWCHAR	Т
[3]	Disassembly and assembly procedures 3-6	[1]	Protocol	7-1
	, , , , , , , , , , , , , , , , , , ,	[2]	Power on sequence	
CH	APTER 4. DIADRAMS			
[1]	Block diagram4-1	CH	APTER 8. OTHER	
[2]	Wiring diagram 4-2	[1]	Service tools	8-1
[3]	Point-to-point diagram4-3	[2]	Rewriting version up the FLASH RO	
		Par	ts Guide	

Parts marked with " 🖄 " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

### **CAUTION FOR BATTERY REPLACEMENT**

(Danish) ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering.
Udskiftning må kun ske med batteri af samme fabrikat og type.
Levér det brugte batteri tilbage til leverandoren.

(English) Caution!

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the equipment manufacturer.

Discard used batteries according to manufacturer's instructions.

(Finnish) VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti. (French) ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type recommandé par le constructeur. Mettre au rébut les batteries usagées conformément aux instructions du fabricant.

(Swedish) VARNING

Explosionsfare vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

(German) Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

### PRECAUTIONS FOR USING LEAD-FREE SOLDER

### 1. Employing lead-free solder

The Control PWB, LIU PWB, Power PWB and Operation Panel PWB of this model employs lead-free solder.

This is indicated by the "LF" symbol printed on the PWB and in the service manual.

The suffix letter indicates the alloy type of the solder.

Example:



Indicates lead-free solder of tin, silver and copper.

### 2. Using lead-free solder

When repairing a PWB with the "LF" symbol, only lead-free solder should be used. (Using normal tin/lead alloy solder may result in cold soldered joints and damage to printed patterns.)

As the melting point of lead-free solder is approximately 40°C higher than tin/lead alloy solder, it is recommended that a dedicated bit is used, and that the iron temperature is adjusted accordingly.

### 3. Soldering

As the melting point of lead-free solder (Sn-Ag-Cu) is higher and has poorer melting point (flow), to prevent damage to the land of the PWB, extreme care should be taken not to leave the bit in contact with the PWB for an extended period of time. Remove the bit as soon as a good flow is achieved.

The high content of tin in lead free solder will cause premature corrosion of the bit.

To reduce wear on the bit, reduce the temperature or turn off the iron when it is not required.

Leaving different types of solder on the bit will cause contamination of the different alloys, which will alter their characteristics, making good soldering more difficult.

It will be necessary to clean and replace bits more often when using lead-free solder. To reduce bit wear, care should be taken to clean the bit thoroughly after each use.

### **CHAPTER 1. GENERAL DESCRIPTION**

### [1] Specifications

Print cartridge yield\*: Initial cartridge

(at 4% coverage\*\*) Quality mode OFF: Approx. 300 A4

pages

Quality mode ON: Approx. 200 A4

pages

Replacement cartridge: SHARP

UX-C70B

Quality mode OFF: Approx. 600 A4

pages

Quality mode ON: Approx. 400 A4

pages

Paper tray capacity: Approx. 100 A4-size sheets (at room

temperature; maximum stack height should not be higher than the line on the

10 sheets max. (A4, 80 g/cm<sup>2</sup> paper)

tray)

Recording system: Thermal inkjet Print resolution: 600 x 600 dpi Effective printing width: 203 mm max.

Memory size\*: 448 KB (approx. 24 average pages with

ECM turned off)

**Modem speed:** 14,400 bps with auto fallback to lower

speeds

Transmission time\*: Approx. 6 seconds (only when ECM is

on)

Compatibility: ITU-T (CCITT) G3 mode

Compression scheme: MR, MH, MMR
Automatic dialing: 30 numbers

**Telephone function:** Yes (cannot be used if power fails) **Applicable telephone line:** Public switched telephone network

(TBR21) / PBX

Reception modes: TEL/FAX, TEL, FAX, A.M.

**Automatic document** 

feeder:

Input document size: Automatic feeding:

Width: 148 to 216 mm Length: 140 to 297 mm **Manual feeding:** Width: 148 to 216 mm Length: 140 to 600 mm

Effective scanning width: 210 mm max.

Scanning resolution: Horizontal: 8 dots/mm

Vertical: Standard: 3.85 lines/mm Fine/Halftone: 7.7 lines/mm Super fine: 15.4 lines/mm

Halftone (grayscale): 64 levels

Contrast control: Automatic/Dark selectable
Copy function: Single / Multi (99 copies/page)

**Display:** 16-digit LCD display **Power requirements:** 220-230 V AC, 50Hz

Power consumption: Less than 70 dBA (measured accord-

ing to EN27779 (DIN 45635))

Operating temperature: Stand-by: 5.3 W Humidity: Maximum: 35 W Dimensions (without attach- 15 - 32°C

ments): 25 - 80 % RH

Weight (without attachments):

Width: 354 mm
Depth: 247 mm
Height: 138 mm

Approx. 3.2 kg

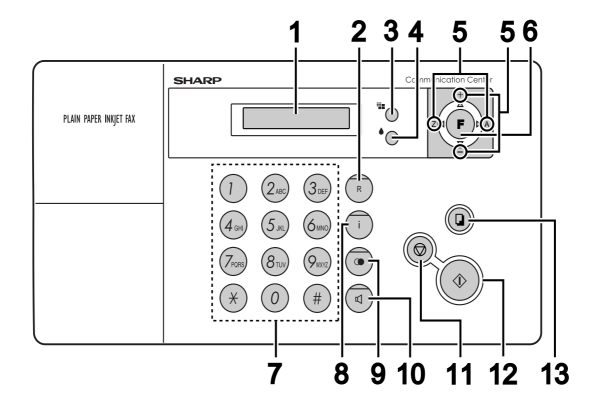
\*Quality mode is initially turned on. To turn off Quality mode.

\*\*Based on Sharp Standard Chart at standard resolution, excluding

time for protocol signals (i.e., ITU-T phase C time only).

As a part of our policy of continuous improvement, SHARP reserves the right to make design and specification changes for product improvement without prior notice. The performance specifications figures indicated are nominal values of production units. There may be some deviations from these values in individual units.

### [2] Operation panel



### 1. Display

This displays messages and prompts to help you operate the machine.

### 2. R key

If you are on a Flash-type PBX, use this key to dial out (first press **R** key and then dial the number).

### 3. Resolution key

When a document is in the feeder, press this key to adjust the resolution for faxing or copying.

### 4. Ink key

Press this key before installing or replacing the print cartridge to move the print cartridge holder to the replacement position.

### 5. Arrow keys

Use these keys to scroll through and select setting, and to search for auto-dial numbers.

### 6. FUNCTION key

Press this key to followed by the arrow keys select special functions and settings.

### 7. Number key

Use these keys to dial numbers, and enter numbers and letters when storing auto-dial numbers.

### 8. Help key

Press this key to print out the Help List, a quick reference guide to the operation of your fax machine.

### 9. Redial key

Press this key to redial the last number dialed.

### 10. Speaker key

Press this key to listen to the line and fax tones through the speaker when faxing a document.

Note: **This is not a speakerphone**. You must pick up the handset to talk with the other party.

### 11. Stop key

Press this key to cancel operations before they are completed.

### 12. Start/Memory key

Press this key after dialing to begin fax transmission. Press this key before dialing to send a fax through memory. The key can also be pressed in the date and time display to show the percentage of memory currently used.

### 13. Copy key

When a document is in the feeder, press this key to make a copy of a document.

### Monitoring phone conversations

When speaking through the handset, you can press  $\stackrel{(d)}{=}$  to allow a third person to listen to the conversation through the speaker. (To turn off the speaker, press the key again.)

To adjust the volume of the speaker when monitoring a conversation, press (x) or (x) (the volume reverts to the lowest setting each time the handset is replaced).

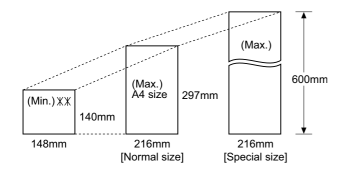
Note that the speaker cannot be used for speaking; it is only for listening.

To avoid feedback (a loud howling sound), be sure to turn off the speaker (press  $\widehat{\mathbb{q}}$ ) once again) before you replace the handset.

### [3] Transmittable documents

### 1. Document Sizes

Normal size	Width	148 - 216 mm
	Length	140 - 297 mm



XX Use document carrier sheet for smaller documents.

 With special sizes, only one sheet can be fed into the machine at a time. Insert next page into feeder as current page is being scanned.

### 2. Paper Thickness & Weight

	10 sheets	1 sheet (Manual)				
Paper weight	70 kg	70 kg ~ 135 kg				
	80 g/m <sup>2</sup>	52 g/m <sup>2</sup> ~ 157g/m <sup>2</sup>				
Paper thickness (ref.)	0.1 mm	0.1 mm ~ 0.18mm				
Paper size	LGL (216 mm x	355.6 mm)				
	A4 (210 mm x 2	297 mm)				
	LTR (216 mm x	279 mm)				
Feeder capacity	A4/LTR: 10 sheets max.					
	LGL : 1 shee	ts max.				

### 3. Document Types

· Normal paper

Documents handwritten in pencil (No. 2 lead or softer), fountain pen, ball-point pen, or felt-tipped pen can be transmitted.

Documents of normal contrast duplicated by a copying machine can also be transmitted.

- Diazo copy (blue print)
- Diazo copy documents of a normal contrast may be transmitted.
- · Carbon copy

A carbon copy may be transmitted if its contrast is normal.

### 4. Cautions on Transmitting Documents

- Documents written in yellow, greenish yellow, or light blue ink cannot be transmitted.
- Ink, glue, and correcting fluid on documents must be dry before the documents can be transmitted.
- All clips, staples and pins must be removed from documents before transmission.
- Patched (taped) documents should be copied first on a copier and then the copies used for transmission.
- All documents should be fanned before insertion into the feeder to prevent possible double feeds.

### 5. Automatic Document Feeder Capacity

Number of pages that can be placed into the feeder at anytime is as follows:

Normal size: max. ADF 10 pages

Special size: single sheet only (manual feed)

NOTE: • When you need to send or copy more pages than the feeder limit, place additional pages in feeder when last page in feeder is being scanned.

• Place additional pages carefully and gently in feeder. If force is used, double-feeding or a document jam may result.

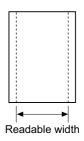
### 6. Readable Width & Length

The readable width and length of a document are slightly smaller than the actual document size.

Note that characters or graphics outside the effective document scanning range will not be read.

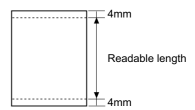
### · Readable width

210mm, max



### · Readable length

This is the length of the document sent minus 4mm from the top and bottom edges.



### [4] Installation

### 1. Site selection

Take the following points into consideration when selecting a site for this model.

### **ENVIRONMENT**

- · The machine must be installed on a level surface.
- Keep the machine away from air conditioners, heaters, direct sunlight, and dust.
- Provide easy access to the front, back, and sides of the machine.
   In particular, keep the area in front of the machine clear, or the original document may jam as it comes out after scanning.
- The temperature should be between 15° 32°C.
- The humidity should be between 25% and 80% (without condensation).

### **ELECTRICITY**

AC 220-230V, 50Hz, earthed AC (2-prong) outlet.

### Caution!

- Connection to a power source other than that specified will cause damage to the equipment and is not covered under the warranty.
- If your area experiences a high incidence of lightning or power surges, we recommend that you install a surge protector for the power and telephone lines. Surge protectors can be purchased at most telephone specialty stores.

If the machine is moved from a cold to a warm place...

Condensation may form on the reading glass if machine is moved from a cold to a warm place, this will prevent proper scanning of documents for transmission. Turn on the power and wait approximately 2 hours before using machine.

### **TELEPHONE JACK**

A standard telephone jack must be located near the machine. This is the telephone jack commonly used in most homes and offices.

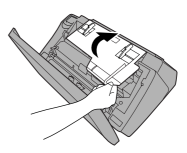
 Plugging the fax machine into a jack which is not jack may result in damage to the machine or your telephone system. If you do not know what kind of jack you have, or need to have one installed, contact the telephone company.

### 2. Removing the packing tape

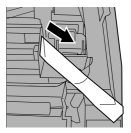
1) Open the operation panel.



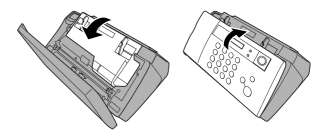
2) Open the print compartment cover.



3) Remove the tape.



4) Close the print compartment cover and then the operation panel.



### 3. Connecting the handset

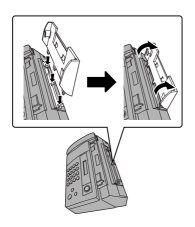
Connect the handset as shown and place it on the handset rest.

- The ends of the handset cord are identical, so they will go into either jack.
- Make sure the handset cord goes into the jack marked with a handset symbol on the side of the machine!
- Use the handset to make ordinary phone calls, or to transmit and receive faxes manually.

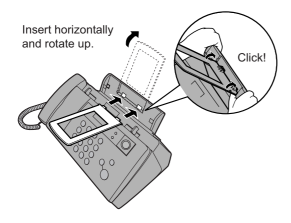


### 4. Attaching the paper tray

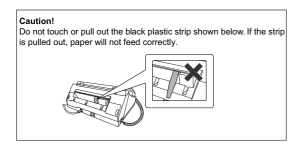
1) Attach the paper tray.



2) Attach the paper tray extension.



**Note:** The paper tray extension has a top side and a bottom side. If the tabs do not go into the holes, turn the support over.



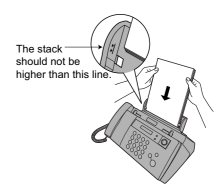
### 5. Loading printing paper

You can load up to 100 sheets of A4-size paper (60 - 80 g/cm²) in the paper tray (at room temperature; maximum stack height should not be higher than the line on the tray).

1) Fan the paper, and then tap the edge against a flat surface to even the stack. Make sure the stack edges are even.



- 2) Insert the stack of paper into the tray, PRINT SIDE UP.
  - If paper remains in the tray, take it out and combine it into a single stack with the new paper.
  - Be sure to load the paper so that printing takes place on the print side of the paper. Printing on the reverse side may result in poor print quality.
  - GENTLY LOAD PAPER INTO THE PAPER TRAY.
  - DO NOT FORCE IT DOWN INTO THE FEED SLOT.



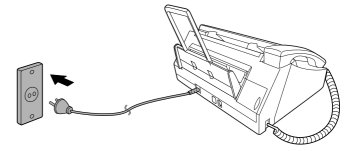
**Note:** Do not use paper that has already been printed on, or paper that is curled.

### 6. Connecting the power cord

Plug the power cord into a 220-230 V, 50 Hz, earthed AC (2-prong) outlet.

### Caution!

- Make sure you have removed all of the packing tape before plugging in the power cord. Plugging in the power cord without doing so may damage the machine.
- The power outlet must be installed near the equipment and must be easily accessible.
- The machine does not have a power on/off switch, so the power is turned on and off by simply plugging in or unplugging the power cord.
- "CHECK CARTRIDGE" normally appears in the display the first time you plug in the machine. This message appears until you install the print cartridge.



**Note:** If you area experiences a high incidence of lightning or power surges, we recommend that you install surge protectors for the power and telephone lines. Surge protectors can be purchased at most telephone specialty stores.

### 7. Installing the print cartridge

Follow these steps to install or replace the print cartridge.

 When replacing the print cartridge, be sure to use a SHARP UX-C70B cartridge.

#### Print cartridge yield (at 4% coverage)

#### Initial cartridge

Quality mode OFF: Approx. 300 A4 pages Quality mode ON: Approx. 200 A4 pages

### Replacement cartridge (SHARP UX-C70B)

Quality mode OFF: Approx. 600 A4 pages Quality mode ON: Approx. 400 A4 pages

Quality mode is initially turned off. To turn on Quality mode, see page 1-8.

**Caution!** Do not open the print compartment cover or insert your hand in the machine while it is printing.

**Note:** Keep print cartridges sealed in their packages until you are ready to install them. It is recommended that you do not use a cartridge that has been left unused for a long time after opening, as the print quality may be considerably degraded.

- Make sure the machine's power cord is plugged in and paper is laded before installing or replacing the print cartridge.
- If a document is inserted in the feeder, remove the document before installing or replacing the print cartridge.

If PRINTER ERROR or PRINTER ERROR/CHECK PAPER appears...
In the event that the display shows either of the above messages, you must clear the error before installing the print cartridge. The error can usually be cleared by pressing

( ), or if a paper jam has occurred, by removing the paper jam

### 1) Press



- Make sure the handset is on its cradle. If the handset is not on the cradle, pressing
   will have no effect.
- The print cartridge holder moves to the cartridge replacement position.

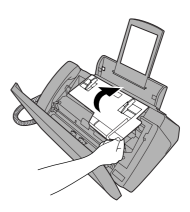
### Display:



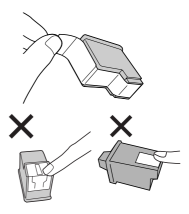
2) Open the operation panel.



3) Open the print compartment cover.



- 4) Remove only the tape from the new cartridge.
  - · Important: Make sure you remove all of the tape.
  - CAUTION! DO NOT touch the gold contact area on the cartridge.

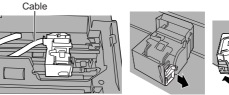


- 5) Make sure the cartridge holder has moved slightly away from the right side of the compartment, and then pull the green lever and open the cartridge holder cover.
  - If you are replacing the cartridge, remove the old cartridge. If you are going to use the old cartridge again, place it in an airtight container.
  - CAUTION! DO NOT touch the contact area inside the cartridge holder, or pull on the cable that is connected to the cartridge holder.

**Note:** if the print compartment cover is left open for approximately 30 minutes with a cartridge installed, the cartridge will automatically return to its home position. To make the cartridge return to the cartridge replacement

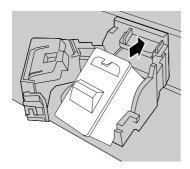
position when this has happened, press



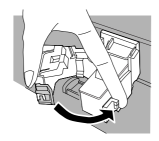




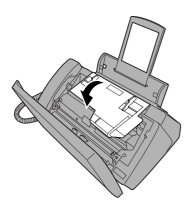
6) Insert the new print cartridge into the cartridge holder.



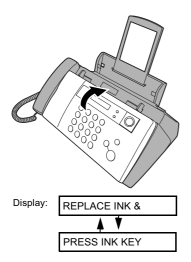
7) Place your index finger on the tab as shown and close the cartridge holder cover with your thumb. Make sure the cover clicks into place.



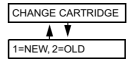
8) Close the print compartment cover.



Close the operation panel, pressing down firmly to make sure it clicks into place.

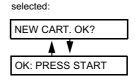


10)Press • to make the print cartridge holder return to its home position.



11)Press (NEW) if the cartridge you installed is new.

Press (OLD) if the cartridge you installed is old.

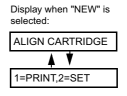


Display when "NEW" is

12)Press ( )

If you selected "OLD" in the previous step, this completes the installation procedure. (Note: If you find that print quality is not satisfactory after reinstalling the old cartridge, align the cartridge as explained.)

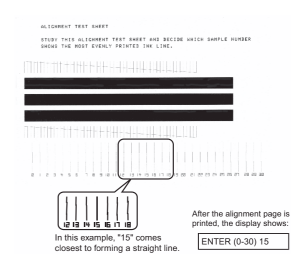
If you selected "NEW", the display will show the alternating messages at right. Continue with the following steps to align the print cartridge.



13)Press ① to print an alignment page. (To enter an alignment

value without printing an alignment page, press (24) .)

14)In the alignment page that the machine prints, locate the line that comes closest to forming a completely straight line.



### UX-B30EU

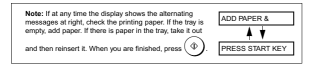
15)Press the number keys to enter the number of the straightest line.

Example: (1)

If you make a mistake, press (a) and then repeat the entry.

16)Press (**Φ**)

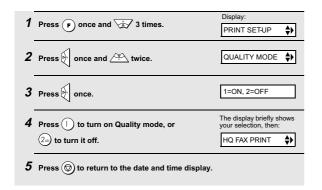
· This completes the alignment procedure.



### 8. Quality mode (using more/less ink)

If you prefer a higher quality image when printing faxes and copies, turn on Quality mode. If you wish to use less ink or speed up ink drying time, turn off Quality mode.

· Quality mode is initially turned off.



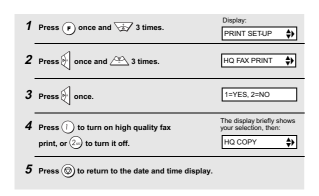
# 9. High-quality fax print setting (fast/slow printing of faxes)

The high-quality fax print setting controls the speed at which faxes are printed. If you prefer a higher quality image at a slower printing speed, turn on this setting. If you prefer a faster printing speed over image quality, turn off the setting.

Important: This setting only effective when Quality mode is turned on.

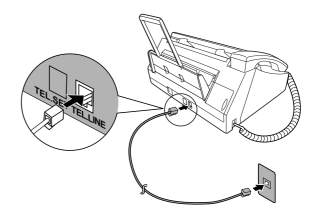
**Note:** This setting only affects the printing speed. It does not affect the amount of ink used.

· The high-quality fax print setting is initially turned on.



### 10. Connecting the telephone line cord

Insert one end of the line cord into the socket on the back of the machine marked **TEL. LINE**. Insert the other end into a wall telephone socket.



Be sure to insert the line into the **TEL. LINE** socket. **Do not** insert it into the **TEL. SET** socket!

### 11. Clearing a jammed document

If the original document doesn't feed properly during transmission or copying, or DOCUMENT JAMMED appears in the display, first try

pressing the  $\bigcirc$  . If the document doesn't feed out, remove it as explained below.

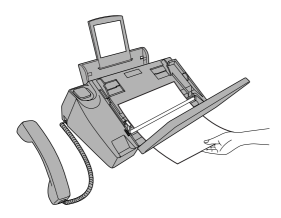
### Important:

Do not try to remove a jammed document without releasing it as explained below. This may damage the feeder mechanism.

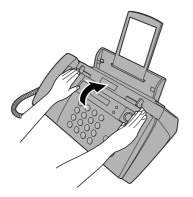
1) Open the operation panel.



- 2) Gently and remove the document.
  - · Be careful not to tear the document.

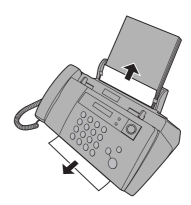


3) Close the operation panel, pressing down firmly to make sure it clicks into place.



### 12. Clearing jammed printing paper

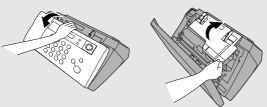
Gently pull the jammed paper out of the machine, taking care not to tear it. After removing the jammed paper, press (a) to clear the error message (PAPER JAMMED) from the display.



### [5] Quick reference guide

### Installation

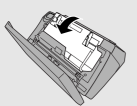
1. Open the operation panel and then the print compartment cover.



2. Remove the packing tape.



3. Close the print compartment cover and then the operation panel.

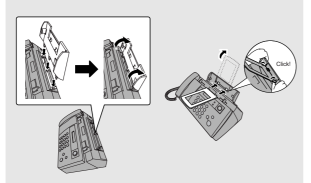




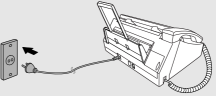
4. Connect the handset and place it on the handset rest.



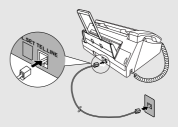
5. Attach the paper tray and paper tray extension.



Plug the power cord into a 220 - 230 V,
 Hz, earthed (2-prong) AC outlet.
 Caution: The power outlet must be installed near the equipment and must be easily accessible.



7. Connect the telephone line cord to the **TEL. LINE** jack and a wall telephone jack.



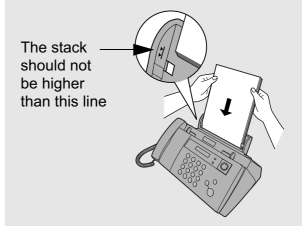
# Loading paper

You can load up to 100 sheets of A4-size, 60 - 80 g/m<sup>2</sup> paper in the paper tray (at room temperature).

1. Fan the paper.



2. Insert the stack of paper into the tray, *PRINT SIDE UP.* 



# Installing the print cartridge

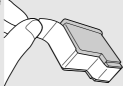
Make sure that paper is loaded before installing or replacing the print cartridge.

- 1. Press . (Make sure that the handset is on the handset cradle, or pressing will have no effect.)
- 2. Open the operation panel and then the print compartment cover.



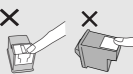


3. Remove only the tape from the new cartridge. (Make sure you remove all of the tape.)

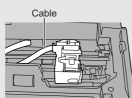


touch the gold contact area on the

cartridge.

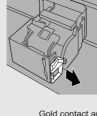


4. Make sure the cartridge holder has moved slightly away from the right side of the compartment, and then pull the green lever and open the cartridge holder cover.



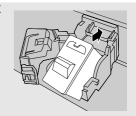
### **CAUTION! DO NOT**

touch the contact area inside the cartridge holder, or pull on the cable that is connected to the cartridge holder.



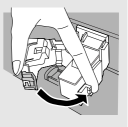


5. Insert the new print cartridge into the cartridge holder.



6. Place your index finger on the tab as shown and close the cartridge holder cover with your thumb.

Make sure the cover clicks into place.



7. Close the print compartment cover and then the operation panel.





- 8. Press to make the print cartridge holder return to its home position.
- 9. Press (1) (NEW) if the cartridge you installed is new.

(Press (2) (OLD) if the cartridge you installed is old.)

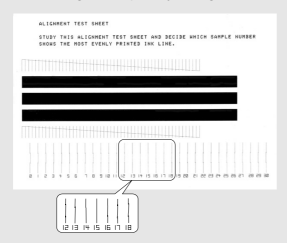
10.Press



If you selected "NEW", the display will show the alternating messages below. Continue with the following steps to align the print cartridge.

11.Press (1) to print an alignment page.

12.In the alignment page that the machine prints, locate the line that comes closest to forming a completely straight line.



In this example, "15" comes closest to forming a straight line.

13. Press the number keys to enter the number of the straightest line.

(To correct a mistake, press (

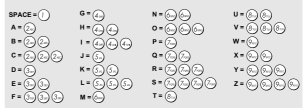


14.Press (1)

# Entering your name and fax number

- 1. Press (F) once and \_\_\_\_ twice.
- 2. Press had twice.
- 3. Enter your fax number by pressing the number keys (max. 20 digits).
- To insert a space between digits, press
  #). To enter "+", press (\*).
- To clear a mistake, press 🗓
- 4. Press

5. Enter your name by pressing number keys for each letter as shown in the chart below. Up to 24 characters can be entered.



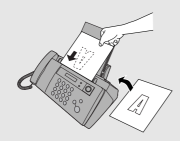
- To enter two letters in succession that require the same key, press after entering the first letter.
- To clear a mistake, press 📵
- 6. Press (1) and then (1).

# Setting the date and time

- 1. Press (F) once and twice.
- 2. Press once and once.
- 3. Press once
- 4. Enter two digits for the day (01 to 31).
- 5. Enter two digits for the month (01 to 12).
- 6. Enter four digits for the year (Ex: 2004)
- 7. Enter two digits for the hour (00 to 23) and two digits for the minute (00 to 59).
- 8. Press (1) and then (2).

# Sending Faxes

Place your document (up to 10 pages) face down in the document feeder.



### **Normal Dialing**

- 1. Lift the handset or press
- 2. Dial the fax number.
- 3. Wait for the reception tone (if a person answers, ask them to press their Start key).
- 4. Press

### **Automatic Dialing**

- until the name of the other party appears in the display (if no name was stored, the number will appear).
- 2. Press

# Receiving Faxes

To set the reception mode, press (



1): TEL mode

: FAX mode

 $(3_{\text{DEF}})$ : TEL/FAX mode  $(4_{\text{GH}})$ : A.M. mode

**FAX mode:** The fax machine automatically answers and receives faxes.

**TEL mode:** Answer all calls (even faxes) by picking up the handset. To begin fax

reception, press

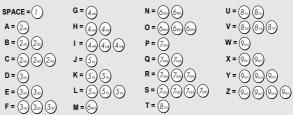


TEL/FAX (T/F) mode: The fax machine automatically answers and receives faxes. Voice calls are signalled by a special ringing sound.

A.M. ( ) mode: Select this mode when an answering machine is connected to the fax and the answering machine is turned on.

# Storing Auto Dial Numbers

- 1. Press ( **F** ) once and | b | twice.
- 2. Enter the full fax/phone number.
- 3. Press
- 4. Enter a name by pressing number keys. (To enter two letters in succession that require the same key, press entering the first letter.)



5. Press and then

### **CHAPTER 2. ADJUSTMENTS**

### [1] Adjustments

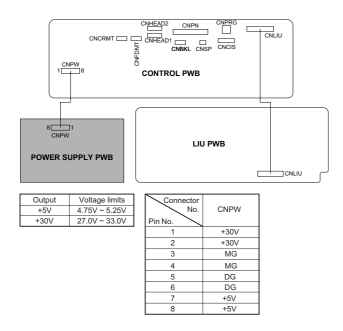
### 1. General

Since the following adjustments and settings are provided for this model, make adjustments and/or setup as necessary.

### 2. Adjustments of output voltage (FACTORY ONLY)

- 1. Install the power supply unit in the machine.
- 2. Set the recording paper and document.
- 3. When the document is loaded, power is supplied to the output lines. Confirm that outputs are within the limits below.

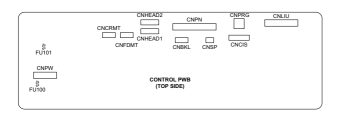
### 2.1. Output voltage settings



### 3. IC protectors replacement

ICPs (IC Protectors) are installed to protect the motor driver circuit. ICPs protect various ICs and electronic circuits from an overcurrent condition.

The location of ICPs are shown below:



- FU100 (KAB5002) is installed in order to protect IC's from an overcurrent generated in the motor drive circuit. If FU100 is open, replace it with a new one.
- FU101 (KAB3202) is installed in order to protect IC's from an overcurrent generated in the motor drive circuit. If FU101 is open, replace it with a new one.

### 4. Settings

### 4.1. Dial mode selector

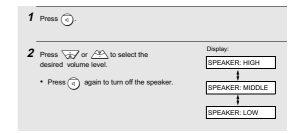
DIAL mode (Soft Switch No. SW-B4 Data No. 3)

Setting is not required since the required mode is TONE ONLY.

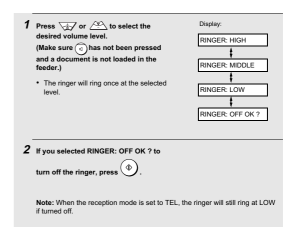
### 5. Volume adjustments

You can adjust the volume of the speaker, and ringer using the UP and DOWN arrow keys.

### 5.1. Speaker



### 5.2. Ringer



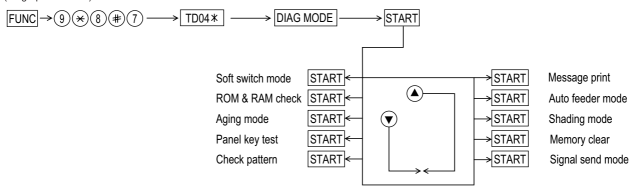
# [2] Diagnostics and service soft switch

### 1. Entering the diagnostic mode

Press FUNC  $\rightarrow$  9  $\rightarrow$  8  $\rightarrow$  #  $\rightarrow$  7, and the following display will appear.

Then press the START key. Select the desired item with the UP key or the DOWN key or select with the rapid key. Enter the mode with the START key.

(Diag· specifications)



If the diag mode cannot be set, repeat the diag mode operation, performing the following operation.

After the power is turned on and "WAIT A MOMENT" is indicated, press the STOP key.



In relation with the process response (request from Production Engineering) "WAITA MOMENT" clock indication may appear depending on STOP key timing. If the STOP key is held down, "MEMORY CLEAR?" appears.

### 2. Diagnostic items

ITEM No.	Contents	Function
1	SOFT SWITCH MODE	Soft switches are displayed and changed. List can be output.
2	ROM & RAM CHECK	ROM sum-check and RAM is matched. Result list is output.
3	AGING MODE	10 sheets of check patterns are output every 5 minutes per sheet.
4	PANEL KEY TEST	Panel keys are tested. Result list is output.
5	CHECK PATTERN	Check pattern is output.
6	SIGNAL SEND MODE	Various signals of FAX communication are output.
7	MEMORY CLEAR	Back-up memory is cleared, and is set at delivery.
8	SHADING MODE	Shading compensation is performed in this mode.
9	AUTO FEEDER MODE	Insertion and discharge of document are tested.
10	MESSAGE PRINT	The display message of each language is printed out together with the English equivalent.

### 3. Diagnostic items description

### 3.1. Soft switch mode

Used to change the soft switch settings.

The soft switch which is stored internally is set by using the keys.

The available soft switches are SW-A1 to SW-P7.

The content of soft switches is shown in Soft switch description.

The contents are set to factory default settings.

#### 3.2. ROM & RAM check

ROM executes the sum check, and RAM executes the matching test.

The result will be notified with the number of short sounds of the buzzer as well as by printing the ROM & RAM check list.

Number of short sounds of buzzer  $0 \rightarrow No$  error

1 → FAX engine ROM error

 $2 \rightarrow RAM error$ 

(4Kbytes SRAM or 512Kbytes DRAM)

### 3.3. Aging mode

The check pattern will be printed sheet by sheet. This operation will be executed at a rate of one sheet per 5 minutes, and will be ended at a total of 10 sheets.

### 3.4. Panel key test

This mode is used to check whether each key operates properly. Press the key on the operation panel, and the key will be displayed on the LCD. Therefore, press all keys. At this time, finally press the STOP key. When the STOP key is pressed, the keys that are not judged as "pressed" will be printed on the result list.

 LED part of the contact image sensor (CIS) is kept on during the term from when "START" of the panel test mode to end with the STOP key.

### 3.5. Check pattern

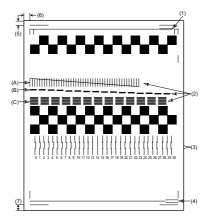
Check patterns are printed on one sheet. Printing performance: The following 4 items are checked.

- · Print area: Checks that the print area is reserved.
- Nozzles:When checking the nozzle, make sure at least 1 line is printed in each block: all the blocks of horizontal black bars and the black line patterns in (B) and (C) ((B):16 patterns, (C):13 patterns). (Note: If the nozzle (A) is not spraying properly, checking the area (B) and (C) may be difficult (or may not be printed at all). In this case, print again.
- Vertical align: Checks that the straight vertical line is drawn instead of crooked line.
- · Skew:Checks the skew of the recording paper.

Detailed of check patterns

(1)Top skew (2)Nozzle test (3)Vertical lines (4)Bottom skew

(5)Top margin (6)Left margin (7)Bottom margin



### 3.6. Signal send mode

This mode is used to send various signals to the circuit during FAX communication. Every push of START key sends a signal in the following sequence. Moreover, the signal sound is also output to the speaker when the line monitor of the soft switch is on.

- [1] No signals
- [2] 14400BPS (V.33)
- [3] 12000BPS (V.33)
- [4] 14400BPS (V.17)
- [5] 12000BPS (V.17)
- [6] 9600BPS (V.17)
- [7] 7200BPS (V.17) [8] 9600BPS (V.29)
- [9] 7200BPS (V.29)
- [10] 4800BPS (V.27ter)
- [10] 4000DI 0 (V.27101
- [11] 2400BPS (V.27ter)
- [12] 300BPS (FLAG) [13] 2100Hz (CED)
- [10] 2100112 (OLD
- [14] 1100Hz (CNG)
- [15] PSEUDO RINGER

### 3.7. Memory clear

This mode is used to clear the backup memory and reset to the default settings.

### 3.8. Shading mode

The mode is used for the shading compensation. For reading, set up the special original paper. (Refer to page 8-3)

The compensation memorizes the reference data of white and black for reading.

Moreover, the memorized data is not erased even if memory clear mode is executed.

### 3.9. Auto feeder mode

In this mode, a document is inserted and discharged to check the auto feed function.

After this mode is started, set a document, and the document feed will be automatically tested.

### 3.10. Message print

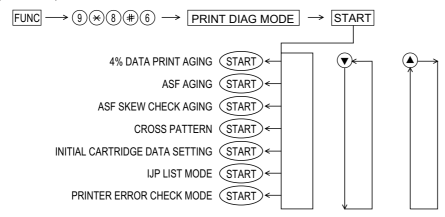
In this mode, all the message data, which are used for displaying indication and list print are printed as a contrast table of the selected language and English.

### 4. Entering the printer diagnostic mode

Press FUNC  $\rightarrow$  9  $\rightarrow$  8  $\rightarrow$  #  $\rightarrow$  6 , and the following display will appear.

PRINT DIAG MODE

Then press the START key. Select the desired item with the up key or the down key or select with the rapid key. Enter the mode with the START key. (Diag·specifications)



If the diagnostic mode cannot be set, repeat the diagnostic mode operation, performing the following operation. After the power is turned on and "WAIT A MOMENT" is indicated, press the STOP key.



In relation with the process response (request from Production Engineering) "WAIT AMOMENT" clock indication may appear depending on STOP key timing. If the STOP key is held down, "MEMORY CLEAR?" appears.

### 5. Printer diagnostic items

Item No.	Contents	Function
1	4% DATA PRINT AGING	4% of printing data continue to be printed.
2	ASF AGING	The feed of the paper is continued.
3	ASF SKEW CHECK AGING	The frame pattern continues to be printed to check the inclination performance.
4	CROSS PATTERN	The image data of the cross pattern to be printed.
5	INITIAL CARTRIDGE DATA SETTING	It makes the dot counter the setting for the initial cartridge.
6	IJP LIST MODE	The maintenance data is printed.
7	PRINTER ERROR CHECK MODE	The cause of "PRINTER ERROR" message is displayed.

### 6. Printer diagnostic items description

### 6.1. 4% data print aging

This mode is the aging mode that prints the text pattern of 4%

### 6.2. ASF aging (all white)

This mode is the aging mode that tests the performance of the ASF function.

### 6.3. ASF skew check aging

This mode is the aging mode that tests the performance of the ASF function.

Detailed of check patterns

- 1. Top skew
- 2. Bottom skew
- 3. Top margin
- 4. Bottom margin

### 6.4. Cross pattern

This mode prints the test pattern that tests the performance of the printer.

### 6.5. Initial cartridge data setting

This mode makes the dot counter the setting for initial cartridge, and this mode resets the following counter.

- 1. Replacement counter of the cartridge
- 2. Paper jam counter

# UX-B30EU

### 6.6. IJP list mode

Maintenance data of the printer is output.

[Details of maintenance data]

Item	Clear timing	Update timing				
Dot counter	At the replacement cartridge	After printing				
Page counter	At the replacement cartridge	After printing				
Number of head cleaning (Wiping of cartridge)	At the initial cartridge setting	At the maintenance				
Replacement counter of the cartridge	At the initial cartridge setting	At the replacement of cartridge				
Jam counter	At the initial cartridge setting	At every paper jam				

### 6.7. Printer error check mode

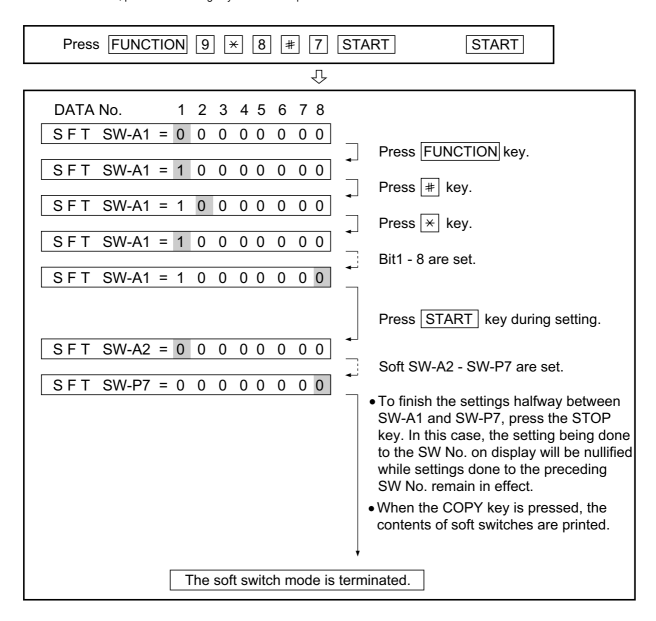
The cause of "PRINTER ERROR" message is displayed.

[Details of Display]

Display	Cause of "PRINTER ERROR" message
PRINTER ERR 01	Power on reset response was not received from printer.
PRINTER ERR 02	Print data transfer from Printer interface ASIC to printer was not completed for 180 sec.
PRINTER ERR 03	Cap position check of the carrier is failed.
PRINTER ERR 04	Printing 1 page is not finished during 5 min.
PRINTER ERR 05	Carrier moving from cartridge change position to cap position is failed.
PRINTER ERR 06	Carrier moving to cartridge change position is failed.
PRINTER ERR 07	Cartridge replacement is failed.
PRINTER ERR 08	Cartridge ID check is failed.
PRINTER ERR 09	Carrier was not reached to cap position for 60 sec after last printed page was exited.
PRINTER ERR 10	Paper pick up is failed.
PRINTER ERR 20	Carrier stall error.
PRINTER ERR 21	Carrier stall error.
PRINTER ERR 22	Carrier stall error.
PRINTER ERR 23	Carrier stall error.
PRINTER ERR 24	Printer head short error.
PRINTER ERR 25	Printer head heater control is failed.
PRINTER ERR 26	Print start position setting is abnormal.

### 7. How to make soft switch setting

To enter the soft switch mode, press the following key entries in sequence.



# 8. Soft switch description

### 8.1. Soft switch

sw	DATA	ITEM	Switch setting and function						Initi	ial setti	Pomorto	
NO.	NO.	ITEM		1			EU			Remarks		
	1	Protect from echo	No			Yes						
	2	Forced 4800 BPS reception	Yes			No			0			
	3	Footer print	Yes			No			0			
	4	Length limitation of copy/send/	No limit			Copy/sen		0				
SW		receive				Receive:						
1	5	CSI transmission	No transm	nitted		Transmitte			0			
A1	6	DIS receive acknowledgement dur-	Twice			NSF: Onc			0			
	_	ing G3				DIS: Twice	е		_	-		
	7	Non-modulated carrier for V29 transmission modem	Yes			No			0			
	8	EOL detect timer	25sec			13sec			0			
	0	Modem speed	20300		No. 1	No.2	No. 3	No. 4	-			
		Modern speed	V.33 14	400hns	0	1	0	0	1			
			V.33 12		0	1	1	0	1			
			V.33 12 V.17 14		1	0	0	0	1			
					1	0	1	0	1			
			V.17 12000bps V.17 9600bps		1	0	0	1	1			
			V.17 7200bps		1	0	1	1	1			
SW	1		V.29 96	•	0	0	0	1	] 1			
I A2	2		V.29 72		0	0	1	1	0			
AZ	3		V.27ter 4		0	0	1	0	ő			
	4		V.27ter 2	2400bps	0	0	0	0	0			
	5	Sender's information transmit	No			Yes			0			
	6	Reserved					0					
	7	Communication error treatment in	No comm	unication e	rror	Communi	cation erro	ſ	0			
		RTN sending mode (reception)										
	8	CNG transmission	No		ı	Yes	ı	1	0			
		CED tone signal interval		1000ms	750ms	500ms	75ms		1			
	1 2		No. 1	1	1	0	0		0			
			No. 2	1	0	1	0					
SW	3	MR coding	No			Yes			0			OPTION
A3	4	ECM mode	No				Yes			-		OPTION
AS	5	ECM MMR Reserved	No			Yes			0	-		
	6 7	Reserved							0	1		
	8	Reserved							0	1		
	1	Signal transmission level							0			
	2	Olgridi transmission level							1			
	3			Bina	ary input				0			
	4		N	No. = 16	8 4 2 1	1			0			
	5			1	2 3 4 5	5			1			
SW					1 0 0 1							
- 1												
A4												
	6	Protocol monitor (Error print)		communic	ation error	Not printe	d		0			
	7	Protocol monitor	Yes			No			0			
	8	Line monitor	Yes		1 -	No	1	1	0			
	_	Digital line equalization setting			7.2km	3.6km	1.8km	0km	_			
	1	(Reception)	No		1	1	0	0	0			
	2	B. 7 LP	No	. 2	1 7.01	0	1	0	1			
SW		Digital line equalization setting			7.2km	3.6km	1.8km	0km	-			
ı	3	(Transmission)		). 3	1	1	0	0	0			
A5	4	Decembed	No	0. 4	1	0	1	0				
	5	Reserved							0			
	6	Reserved	10 - 000/			F . 40.0/			0	-		
	7 8	Error criterion	10 ~ 20%			5 ~ 10 %			1	$\vdash$		
	0	Anti junk fax check	Yes			No	1 1					

CVA	DATA	T	l	Sw	itch cottin	g and func	tion		Initi	al sof	tina	
SW NO.	DATA NO.	ITEM		<u>5w</u> 1	itch setting	g and func	0		EU	al set	ting	Remarks
NO.	1	Reserved		1			U		0			
	2	Reserved							0			
	3	Disconnect the line when DIS is	No			Yes			1			
		received in RX mode				100			·			
0147	4	Equalizer freeze control (MODEM)	On			Off			0			
SW	5	Equalizer freeze control 7200 BPS	No			Yes			0			
A6		only										
/ 10	6	CNG transmission in manual TX	Yes			No			1			
		mode										
	7	Reserved	V						0			
	8	Modem speed automatic fallback when RX level is under -40dBm	Yes			No			0			
	1	Recall interval							0			
	2	Recall litter val							1			
	3				Binary i	nput			0			
	4			No	. = 8 4				1			
				140.								
				1 2 3 4 EX 0 1 0 1								
				EX 0 1 0 1								
SW												
	5	Recall times							0	1	1	
B1	6	Treduit times							0			
	7				Binary i	nput			1			
	8			Binary input No. = 8 4 2 1								
				140.	5 6							
				_								
				E	X 0 0	1 1						
	1	Dial pausing (sec/pause)	4 sec			2 sec			1			
	2	Dial tone detection (before auto dial)	No			Yes			1			
	3	Reserved	140			100			0			
SW	4	Busy tone detection (after auto dial)	No			Yes			1			
1		Waiting time after dialing		45 sec	55 sec	90 sec 140 sec			-			
B2	5	Training arms after diaming	No. 5	0	0	1	1		1			
	6		No. 6	0	1	0	1		0			
	7	Reserved					I		0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
	3	Reserved							0			
SW	4	Reserved							0			
	5	Reserved							0			
В3		Auto dial mode delay timer of before		0 sec	1.5 sec	3.0 sec	4.5 sec					
	6	line connect	No. 6	0	0	1	1		0			
	7		No. 7	0	1	0	1		1	L	L	
	8	Reserved							0			
		Auto dial mode delay timer of after		1.7 sec	3.0 sec	3.6 sec	4.0 sec					
	1	line connect	No. 1	0	0	1	1		1			
	2		No. 2	0	1	0	1		1			
	3	Dial mode	Tone			Pulse			1			
SW	4	Pulse → Tone change function by	Enable			Disable			1			
۷۷ک	1	★ key										
			40/60			33/67			1			
- 1	5	Dial pulse make/break ratio (%)	40/00			33,01			_			
	5 6	Dial pulse make/break ratio (%) Reserved	40/60						0			
- 1		•	40/60						0			
- 1	6	Reserved Reserved Recalling fixed only one time when	40/60 Yes			No						
- 1	6 7	Reserved Reserved							0			

NO.   NO.	sw	DATA	ITEM		Swi	itch settin	g and func	tion		al sett	ting	Remarks
SW   1	NO.	NO.			1			0	EU			Remarks
SW   Color   Seserved   Seserve												
SW   5			(Low)		Б.				-			
SW   1												
SW   Factor   Facto				ſ								
Barrier   Barr	SW	3										
Factory   Light   Dark   Darker   Setting					EX 1	0 1 0 0	)					
7	B5											
7												
7		6	Dial pulse format	N+1 form	at		N format		0			
B								2 (90ms)				OPTION
1				Long time	(2001113)		Onort unit	3 (301113)				OI HOIV
SW   Factory   Light   Dark   Darker   In dark   Setting   Setti												
SW   1									-			
SW   1					Bina	ary input						
SW   Company				1			1		1			
SW   The content of the properties of the content of the properties of the propert		5							0			
Beauty   B												
SW   C1   Seerved					_,, ,							
Total Reserved   Factory   Light   Dark   Darker   in dark   O   O   O	ВО											
Total Reserved   Factory   Light   Dark   Darker   in dark   O   O   O												
Reserved   Reading slice (Binary)   Binary Light   Dark   Dark   Darker   In darker   Darker   Darker   Darker   Darker   Darker   In dark   Darker   In dark   Darker		6	Reserved						0			
Reading slice (Binary)		7	Reserved						0			
1		8							0			
1			Reading slice (Binary)			Light	Dark					
SW   C1   Switching manual to auto receive												
SW   C1   C1   C1   C1   C1   C1   C1   C									_			
SW   1		2		No. 2					0			
C1	SW		Reading slice (Half tone)			Light	Dark					
A		_		No. 2		4	0		١ ,			
S	C1											
6   Reserved   No   Yes   O			Line density collection		U	U	<u> </u>	1				ODTION
Total Process   Total Proces				Fine			Standard					OPTION
S				No			Voc					
1				INO			163					
SW   1												OPTION
SW   SW   DE			I Number of fings for auto receive									OI HON
A						Binary i	nput					
SW   D1		4			No				0			
SW   D1					140.							
SW   D1					_							
D1	SW					<b>X</b> 0 0	1 0					
D1												
receive mode	D1											
receive mode		5	Automatic switching manual to auto	Reception	n after 5 rind	as	No recent	tion	0			
Cl detect frequency						-						
No. 7   0   0   1   1   0   0   0   0   0   0		6	Reserved						0			
No. 7   0   0   1   1   0   0   0   0   0   0					As PTT	11.5Hz	13.0Hz	20.0Hz				
8         No. 8         0         1         0         1         0 <td></td> <td>7</td> <td></td> <td>No. 7</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>0</td> <td></td> <td></td> <td></td>		7		No. 7			1	1	0			
2   Reserved		8		No. 8	0	1	0	1	0			
SW I D2     3 Reserved     0       5 Reserved     0       6 Reserved     0       7 Reserved     0					·			·	 0			
SW I D2         4 Reserved         0         0           5 Reserved         0         0           6 Reserved         0         0           7 Reserved         0         0									 0			
The served   The	CIAI	3							 0			
D2		4	Reserved						 0			
6 Reserved 0 0 7 Reserved 0 0		5	Reserved						 0			
	D2	6							 0			
8 Reserved 0		7							 0			
		8	Reserved						0			

CVA	DATA	Г	Switch setting and function Initial setting								1
SW NO.	DATA NO.	ITEM	1 0						EU EU		Remarks
NO.	1 1	CI off detection timer (0-1550ms set-		1			U		0		
	2	ting by 50ms step)							1		
	3	ting by Johns Step)		Rina	ary input				1		
	4			No. = 16		1			1		
	5		1						0		
SW					2 3 4						
1				EX 0	1 1 1 (	0					
D3											
	6	Reserved							0		
	7	Reserved							0		
	8	Reserved							0		
	1		TEL/EAV	auto switch		Switch to	EAV		1		
	1	Automatic switching mode  Pseudo ringing time at TEL/FAX	IEL/FAX		60sec		1200sec	1	-		OPTION
		automatic switching mode	No. 2	15sec 0		30sec 1	12008ec		_		OPTION
	2	automatic switching mode		0	0	0			0		
	3	North and CNO signal data diameter	No. 3	U	1		1		0		
SW	4	Number of CNG signal detection at	Twice			Once			1		
1		the TEL/FAX automatic switching mode									
E1	5	CNG detection when TEL/FAX	3sec			5sec			0		
	5	mode	SSec			3560			U		
	6	Pseudo ringer ON/OFF cycle	1000 ON/	4sec OFF		1000 ON/	2sec OFF		1		
	7	Post answer tone (TEL/FAX mode)	No	4560 011		Yes	ZSEC OFF		1		
	8	Type of post answer tone	LA-SI-DO tone 800Hz single tone						0		
			LA-SI-DO LOTTE   000HZ SITIGHE LOTTE						1		
	1 2	Pseudo ringer sound volume									
	3		Pinon, innut								
	4		Binary input								
				No. = 8 4 2 1							
					1 2						
				E	X 1 0	1 0					
SW											
1											
E2	5	Post answer tone transmission level							1		
	6 7	(0 to -15dBm setting by 1dBm step)			D:				0		
	8				Binary i				1		
	٥			No.	= 8 4				'		
					5 6	7 8					
				E	X 1 0	0 1					
						1			1		
	1	Disconnect the line when DTMF "#"	Yes			No			0		
		is received during TEL/FAX auto-									
		matic switching mode							+_		1
SW	2	Reserved							0		
3 V V	3	Reserved							0		
E3	4	Reserved							0		1
	5	Reserved				ļ			0		
	6	Reserved				1			0		
	7	Reserved							0		
	8	Reserved							0		

sw	DATA	ITEM	ITEM Switch setting and function 0			Initial setting		Remarks			
NO.	NO.							EU		Remarks	
		DTMF detection time		50ms	80ms	100ms	120ms				
	1		No. 1	0	0	1	1		0		
	2		No. 2	0	1	0	1		0		
	3	Protection of remote reception	Yes			No			0		
	4	(5 ×× ) detect  Remote reception with GE	Compatib	ulo.		Not comp	atible		1		
	4	telephone	Companio	ile		Not comp	alible		'		
SW	5	Remote operation code figure by							0		OPTION
 	6	external TEL (0~9)							1		
F1	7				Binary	input			0		
	8			No	. = 8 4	2 1			1		
					5 6	7 8					
				E	X 0 1	0 1					
	1	CNG detection in STAND-BY mode	Yes			No			1		OPTION
	'	Number of CNG detect (AM mode)	103	1pulse	2pulses	3pulses	4pulses		<u> </u>		OI HOIV
	2	Trained of cite actes (Fun meas)	No. 2	0	0	1	1		0		
	3		No. 3	0	1	0	1		1		
SW		Number of CNG detect (STAND-BY		1pulse	2pulses	3pulses	4pulses				
l F2	4	mode)	No. 4	0	0	1	1		0		
ΓZ	5		No. 5	0	1	0	1		1		
	6	Reserved							0		
	7	Reserved							0		
	8	Reserved							0		
	1	Quiet detect time							0		OPTION
	2				Dinami	·			0		
	4			Binary input No. = 8 4 2 1					0		
				No. = 8 4 2 1 1 2 3 4							
				_							
					X 0 1	0 0					
SW											
I G1	5	Quiet detect start timing							0		OPTION
Gī	6	_							0		
	7				Binary	input			0		
	8			No	. = 8 4	2 1			0		
					5 6	7 8					
				E	X 0 0	0 0					
	1	Reserved							0		
	2	Reserved							0		
	3	Reserved				1			0		
SW	4	Reserved				1			0		
G2	5	Reserved							0		
GZ	6	Reserved						·	0		
	7	Reserved							0		
	8	Reserved		1		1	,		0		
		OGM detect timer		Not	100ms	200ms	300ms				
			No. 4	work	_	4	1				
	1 2		No. 1 No. 2	0	1	0	1		0		
CIAI	3	Reserved	INU. Z	1 0		<u> </u>	<u> </u>		0		
SW	4	Reserved				+			0		
G3		Section time of quiet detection		30sec	40sec	50sec	60sec				
	5	4	No. 5	0	0	1	1		0		
	6		No. 6	0	1	0	1		1		
	7	Choice after quiet detect		onse for 3s	ec	Normal F	AX RX		0		
	8	Reserved							0		

SW	DATA			Switch setting		g and function			Initial setting			Remarks
NO.	NO.	I I CIVI		1			0	·	EU			Remarks
	1	Reserved							0			
	2	Reserved							0			
	3	Reserved							0			
SW	4	Reserved							0			
5VV	5	Reserved							0			
Н1	6	Busy tone detect continuation sound	No			Yes			0			
		detect										
	7	Reserved							0			
	8	Busy tone detect intermittent sound	No			Yes			0			
		detect										
		Busy tone detection pulse number		2pulse	4pulse	6pulse	10pulse					
	1		No. 1	0	0	1	1		0			
	2		No. 2	0	1	0	1		1			
SW	3	FAX switching when A.M. full	Yes			No			0			OPTION
I	4	Reserved							0			
H2	5	Reserved							0			
	6	Reserved							0			
	7	Reserved				ļ			0			
	8	Busy tone continuous sound detect	5sec			10sec			1			
		time										
	1	Reserved							0			
	2	Reserved							0			
SW	3	Reserved							0			
JVV	4	Reserved							0			
I1	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
SW	3	Reserved							0			
JVV	4	Reserved							0			
12	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
CW	3	Reserved							0			
SW I	4	Reserved							0			
13	5	Reserved							0			
10	6	Reserved							0			
	7	Reserved							0			
	8	Reserved		·			·	·	0			
	1	Reserved							0			
	2	Reserved							0			
014	3	Reserved							0			
SW	4	Reserved							0			
1 14	5	Reserved							0			
14	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
C1.	3	Reserved							0			
SW	4	Reserved							0			
  E	5	Reserved							0			
15	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			

SW	DATA	ITEM			tch settin	g and func				al se	tting	Remarks
NO.	NO.	TT CIW		1			0		EU			iteiliaiks
	1	Reserved							0			
	2	Reserved							0			
SW	3	Reserved							0			
J	4	Reserved							0			
16	5	Reserved							0			
-	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
SW	3	Reserved							0			
1	4	Reserved							0			
17	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
	3	Sender's phone number setting	Cannot cl	nange		Change a	llowed		0			
SW	4	Reserved							0			
	5	Reserved	ļ.,						0			
J1	6	Summer time setting	No	0"		Yes		1	0			0.000
	_	Ringer volume	<u> </u>	Off	Low	Middle	High					OPTION
	7		No. 7	0	0	1	1		1			
	8	0 1 1 (0 1	No. 8	0	. 1	0	1		0			OPTION
		Speaker volume (3 stages)	<u> </u>	Low	Low	Middle	High					OPTION
	1 2		No. 1	0	0	1	1		1			
			No. 2	0	1	0	1		0		-	
SW	3	Reserved							0			
J2	4	Reserved							0			
JZ	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved Reserved							0			
	1	Communication results printout		E/T/M	Send	Alwaya	No print	Frr only	U			OPTION
		(Transaction report)		E/ I / IVI	only	Always	No print	Err only				OPTION
		(Transaction report)	No. 2	0	0	0	0	1	,			
SW	2		No. 3	0	0	1	1	0	1 0			
1	3 4		No. 4	0	1	0	1	0	0			
J3	5	Reserved	110. 4		•				0			
	6	Reserved							0			
	7	Reserved				1			0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
	3	Reserved							0			
SW	4	Reserved	1						0			
1	5	Reserved	1						0			
K1	6	Reserved	1						0			
	7	Reserved	1						0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
	3	Reserved							0			
SW	4	Reserved							0			
1	5	Cut off mode (COPY mode)	Yes			No			1			OPTION
L1	6	A4 paper enable	Enable			Disable			1			
	7	LEGAL & LETTER paper enable	Enable			Disable			0			
			1								1	<u> </u>

SW	DATA		Switch setting and function					Initial setting				
NO.	NO.	ITEM		1	iton sotting	l and rano	0		EU	u. 50t	ung	Remarks
110.	110.	Paper set size			LETTER	LEGAL	A4		LU			
	1	aper set size	No	· 1	0	0	1		4			
	1 2			). 1 ). 2	0	1	0		1 0			
CVA	3	Automatic reduce of receive	Auto	). <u>Z</u>	0	100 %	U		1			OPTION
SW	4	Reserved	Auto			100 %			0			OFTION
L2	5								0			
LZ	6	Reserved Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	8			Low	Low	Hiab	High		U			
		Default speaker volume in speaker monitor function	No. 1	Low 0	Low 0	High	High 0					
	1	monitor function	No. 1			0			0			
0)44	2		No. 2	0	0	1	1		0			
SW	3	Decembed	No. 3	0	1	0	1		0			
I M1	4	Reserved							0			
IVI I	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved	-						0			
	2	Reserved							0			
SW	3	Reserved							0			
ı	4	Reserved							0			
M2	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
SW	3	Reserved							0			
J	4	Reserved							0			
N1	5	Reserved							0			
	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
sw	3	Reserved							0			
	4	Reserved							0			
I N2	5	Reserved							0			
144	6	Reserved						<u> </u>	0			
	7	Reserved						<u> </u>	0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
CVA	3	Reserved							0			
SW	4	Reserved							0			
I N3	5	Reserved							0			
CNI	6	Reserved							0			
	7	Reserved							0			
	8	Reserved							0			
	1	Reserved							0			
	2	Reserved							0			
	3	Reserved							0			
SW	4	Reserved	İ						0			
   01	5	Reserved	1						0			
01	6	Reserved	1						0			
	7	Reserved							0			
	8	Reserved							0			
	<u>`</u>	1	1			<u> </u>			<u> </u>	ı		I

sw	DATA	ITEM	Switch setting	g and function	Initial s	etting	Remarks
NO.	NO.	10.	1	0	EU		Keillaiks
	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
SW	4	Reserved			0		
	5	Reserved			0		
02	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
SW	4	Reserved			0		
- 1	5	Reserved			0		
О3	6	Reserved			0		
	7	Reserved			0		
	8	Reserved			0		
	1	Reserved			0		
	2	Reserved			0		
	3	Reserved			0		
SW	4	Reserved			0		
- 1					0	+	
04	5 6	Reserved			0	-	
	7	Reserved Reserved			0	+	
						-	
	8	Reserved			0	-	
	1	Reserved			0	-	
	2	Reserved				-	
SW	3	Reserved			0		
1	4	Reserved			0	-	
O5	5	Reserved			0	-	
	6	Reserved			0	-	
	7	Reserved			0	-	
	8	Reserved			0	-	
	1	Reserved			0	-	
	2	Reserved			0	-	
SW	3	Reserved			0	-	
1	4	Reserved			0	_	
06	5	Reserved			0	_	
	6	Reserved			0	_	
	7	Reserved			0		
	8	Reserved			0		
	1	Reserved			0	-	
	2	Reserved			0	_	
sw	3	Reserved			0	_	
I	4	Reserved			0		
P1	5	Reserved			0	_	
	6	Reserved			0	_	
	7	Reserved			0		
	8	Reserved			0		
	1	Reserved			0		
	2	Reserved			1		
sw	3	Reserved			1	_	
J	4	Reserved			0		
P2	5	Reserved			1		
_	6	Reserved			1		
	7	Reserved			1		
	8	Reserved			1		

SW	DATA	ITEM	Sw	Switch setting and function Initial setting					Domorko	
NO.	NO.	ITEM	1			0		EU		Remarks
	1	Reserved						0		
	2	Reserved						0		
	3	Reserved						0		
SW	4	Reserved						0		
I P3	5	Reserved						0		
PS	6	Reserved						0		
	7	Reserved						0		
	8	Reserved						0		
	1	Reserved						0		
	2	Reserved						0		
	3	Reserved						0		
SW	4	Reserved						0		
1	5	Reserved						0		
P4	6	Reserved						0		
	7	Reserved						0		
	8	Reserved						0		
	1	Reserved						0		
	2	Reserved						0		
	3	Reserved						0		
SW	4	Reserved						0		
ı	5	Reserved						0		
P5	6	Reserved						0		
	7	Reserved						0		
	8	Reserved						0		
	1	Ink save mode	Yes		No			1		OPTION
	2	Half tone copy ink save mode print-	Yes		No			1		01 11014
	_	ing fixed	100							
SW	3	Reserved						1		
1	4	Reserved						0		
P6	5	Reserved						0		
	6	Reserved						0		
	7	Reserved						0		
	8	Reserved						0		
	1	Reserved						0		
	2	Reserved						0		
	3	Reserved						0		
		Length select for Communication-		3sec	1sec	No beep				
SW	4	End beep	No. 4	0	0	1		0		
ı	5	·	No. 5	0	1	0		0		
P7	6	Turn OFF/ON the key error/Com.	No error beep		-	error tone	<u> </u>	0		OPTION
	-	error etc.								
	7	Turn OFF/ON for normal end (3sec) beep	No normal end beep		Beep the	normal end	tone	0		OPTION
	8	Turn OFF/ON for key buzzer	No beep		Beep the	key touch t	one	0		OPTION

### 8.2. Soft switch function description

### SW-A1 No. 1 Protect from echo

Used to protect from echo in reception.

### SW-A1 No. 2 Forced 4800BPS reception

When line conditions warrant that receptions take place at 4800 BPS repeatedly.

It may improve the success of receptions by setting at 4800BPS.

This improves the receiving document quality and reduces handshake time due to fallback during training.

### SW-A1 No. 3 Footer print

When set to "1", the date of reception, the sender machine No., and the page No. are automatically recorded at the end of reception.

### SW-A1 No. 4 Length limitation of copy/send/receive

Used to set the maximum page length.

To avoid possible paper jam, the page length is normally limited to 0.6 meter for copy or transmit, and 1 meters for receive.

It is possible to set it to "No limit" to transmit a long document, such as a computer print form, etc. (In this case, the receiver must also be set to no limit.)

### SW-A1 No. 5 CSI transmission

(CSI TRANSMISSION) is a switch to set whether the machine sends or does not send the signal (CSI signal) informing its own telephone No. to the remote fax machine when information is received. When "nonsending" is set, the telephone No. is not output on the remote transmitting machine if the remote transmitting machine has the function to display or print the telephone No. of receiving machine, using this CSI signal.

# SW-A1 No. 6 DIS receive acknowledgment during G3 transmission

Used to make a choice of whether reception of DIS (NSF) is acknowledged after receiving two DISs (NSFs) or receiving one DIS (two NSFs).

It may be useful for overseas communication to avoid an echo suppression problem, if set to 1.

### SW-A1 No. 7 Non-modulated carrier for V.29 transmission modem

Though transmission of a non-modulated carrier is not required for transmission by the V.29 modem according to the CCITT recommendation, it may be permitted to a send non-modulated carrier before the image signal to avoid an echo suppression problem. It may be useful for overseas communication to avoid an echo suppression problem, if set to 1.

### SW-A1 No. 8 EOL (End Of Line) detect timer

Used to make a choice of whether to use the 25-second or 13-second timer for detection of EOL.

This is effective to override communication failures with some facsimile models that have longer EOL detection.

### SW-A2 No. 1 ~ No. 4 Modem speed

Used to set the initial modem speed. The default is 14400BPS.

It may be necessary to program it to a slower speed when frequent line fallback is encountered, in order to save the time required for fallback procedure.

### SW-A2 No. 5 Sender's information transmit

(SENDER'S INFORMATION TRANSMISSION) is a switch to set the function to print the content of HEADER PRINT described in the pass-code list at the front end of receiver's original when original is sent to the remote machine.

If this switch is set to "NO", the HEADER PRINT is not output at the receiving machine.

#### SW-A2 No. 6 Reserved

Set to "0".

# SW-A2 No. 7 Communication error treatment in RTN sending mode (Reception)

Used to determine communication error treatment when RTN is sent by occurrence of a received image error in G3 reception. When it is set to "1", communication error is judged as no error.

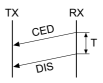
### SW-A2 No. 8 CNG transmission

When set to "0", this model allows CNG transmission by pressing the Start key in the key pad dialing mode. When set to "1", CNG transmission in the key pad dialing mode cannot be performed. In either case. CNG transmission can be performed in the auto dial mode.

### SW-A3 No. 1, No. 2 CED tone signal interval

For international communication, the 2100Hz CED tone may act as an echo suppression switch, causing a communication problem.

Though SW-A3 No. 1 and No. 2 are normally set to 0, this setting is used to change the time between the CED tone signal to eliminate the communication caused by echo.



### SW-A3 No. 3 MR Coding

MR Coding is enable.

### SW-A3 No. 4 ECM mode

Used to determine ECM mode function. Refer to following table.

(Depending on remote machine)

SW-A3 No. 4 E	CM MODE	0	0	1	1
SW-A3 No. 5E	CM MMR MODE	0	1	0	1
Compres-	ECM MMR mode	Yes	No	No	No
sion method	ECM MH mode	Yes	Yes	No	No
	Yes	Yes	Yes	Yes	

### SW-A3 No. 5 ECM MMR

See SW-A3 No. 4.

### SW-A3 No. 6 ~ No. 8 Reserved

Set to "0".

### SW-A4 No. 1 ~ No. 5 Signal transmission level

Used to control the signal transmission level in the range of-0dB to-31dB.

### SW-A4 No. 6 Protocol monitor (Error print)

If set to "1", protocol is printed at communication error.

### SW-A4 No. 7 Protocol monitor

Normally set to "0". If set to "1", communication can be checked, in case of trouble, without using a G3 tester or other tools.

When communication FSK data transmission or reception is made, the data is taken into the buffer. When communication is finished, the data is analyzed and printed out. When data is received with the line monitor (SW-A4 No. 8) set to "1" the reception level is also printed out.

### SW-A4 No. 8 Line monitor

Normally set to "0". If set to "1", the transmission speed and the reception level are displayed on the LCD. Used for line tests.

### SW-A5 No. 1, No. 2 Digital line equalization setting (Reception)

Line equalization when reception is to be set according to the line characteristics.

Setting should be made according to distance between the telephone and the telephone company central switching station.

### SW-A5 No. 3, No. 4 Digital line equalization setting (Transmission)

Line equalization when transmitter is to be set according to the line characteristics.

Setting should be made according to distance between the telephone and the telephone company central switching station.

### SW-A5 No. 5, No. 6 Reserved

Set to "0".

### SW-A5 No. 7 Error criterion

Used to select error criterion for sending back RTN when receiving image data.

### SW-A5 No. 8 Anti junk fax check

When using the Anti junk fax function, set to "1".

### SW-A6 No. 1, No. 2 Reserved

Set to "0".

# SW-A6 No. 3 Disconnect the line when DIS is received in RX mode

Bit1= 0: When DIS signal is received during RX mode, the line is disconnected immediately.

Bit1= 1: When DIS signal is received during RX mode, the line is disconnected on the next tone.

### SW-A6 No. 4 Equalizer freeze control (MODEM)

This switch is used to perform reception operation by fixing the equalizer control of modem for the line which is always in an unfavorable state and picture cannot be received.

\* Usually, the control is executed according to the state of line where the equalizer setting is changed always.

### SW-A6 No. 5 Equalizer freeze control 7200BPS only

Setting which specifies SW-A3 No. 6 control only in the condition of 7200BPS modem speed.

### SW-A6 No. 6 CNG transmission in manual TX mode

When set to "1", fax transmit the CNG signal in case of manual transmission mode (User press the START key after waiting for the fax answering signal from handset or speaker).

### SW-A6 No. 7 Reserved

Set to "0".

# SW-A6 No. 8 Modem speed automatic fallback when RX level is under -40dBm

When set to "1", if fax signal level is under -40dBm during reception, machine selects the slower modem speed automatically.

It is effective when noises occur on the received document due to the long distance communications.

### SW-B1 No. 1 ~ No. 4 Recall interval

Choice is made for a redial interval for speed and rapid dial calls.

Use a binary number to program this. If set to 0 accidentally, 1 will be assumed.

### SW-B1 No. 5 ~ No. 8 Recall times

Choice is made as to how many redials there should be.

### SW-B2 No. 1 Dialing pause (sec/pause)

Pauses can be inserted between telephone numbers of direct dial connection. Selection of 4 sec or 2 sec pause is available.

### SW-B2 No. 2 Dial tone detection (before auto dial)

Used to set YES/NO of dial tone detection in auto dialing.

### SW-B2 No. 3 Reserved

Set to "0".

### SW-B2 No. 4 Busy tone detection (after auto dial)

Used to set busy tone detection in auto dialing.

### SW-B2 No. 5, No. 6 Waiting time after dialing

This is time waiting for the opponent's signals after dialing.

#### SW-B2 No. 7, No. 8 Reserved

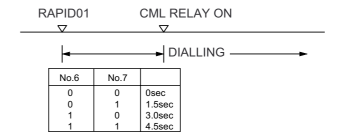
Set to "0".

### SW-B3 No. 1 ~ No. 5 Reserved

Set to "0".

### SW-B3 No. 6, No. 7 Auto dial mode Delay timer of before line connect

Delay time between the dial key input and line connection under the auto dial mode.

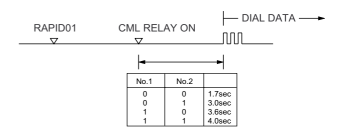


### SW-B3 No. 8 Reserved

Set to "0".

# SW-B4 No. 1, No. 2 Auto dial mode Delay timer of after line connect

Delay time between the line connection and dial data output under the auto dial mode.



### SW-B4 No. 3 Dial mode

When using the pulse dial, set to 1. When using the tone dial, set to 0.

### SW-B4 No. 4 Pulse $\rightarrow$ Tone change function by $\times$ key

When setting to 1, the mode is changed by pressing the  $\times$  key from the pulse dial mode to the tone dial mode.

### SW-B4 No. 5 Dial pulse make/break ratio (%)

When using the 33% make ratio pulse dial, set to "0".

When using the 40% make ratio pulse dial, set to "1".

### SW-B4 No. 6, No. 7 Reserved

Set to "0".

# SW-B4 No. 8 Recalling fixed only one time when dialing was unsuccessful without detecting busy tone signal

When dialing results in failure since the busy tone cannot be detected, recalling is fixed to one time.

Supplementary explanation

If time-out termination is made when dialing, only single recall is possible even if the setting time of recalls (SW-B1 No. 5 - No. 8) has been set to some times. This soft switch is added in order to meet FCC.

### SW-B5 No. 1 ~ No. 5 DTMF signal transmission level (Low)

The dial signal of a push button telephone is called DTMF (dual-tone multi-frequency). These tones consist of two signals, one from a high group of frequencies and one from a low group of frequencies. Represent each of the push button telephone characters shown as below.

Low	High Frequency						
Frequency	1209Hz	1336Hz	1477Hz				
697Hz	1	2	3				
770Hz	4	5	6				
852Hz	7	8	9				
941Hz	*	0	#				

The transmission level of DTMF signal is adjusted. (lower frequency)

00000: 0dBm

 $\downarrow$ 

11111: -15.5 dBm (-0.5dBm x 31)

#### SW-B5 No. 6 Dial pulse format

If this switch is set to "1", pulse dial number dials +1.

(Example)

0: dial 1

9: dial 0 (10 pulses)

### SW-B5 No. 7 FLASH send time

Used to select length of Flash.

No. 7=0: 90msec (Short time)

No. 7=1: 250msec (Long time)

### SW-B5 No. 8 Reserved

Set to "0".

### SW-B6 No. 1 ~ No. 5 DTMF signal transmission level (High)

The transmission level of DTMF signal is adjusted. (higher frequency) 00000: 0dBm

1

11111: -15.5 dBm (-0.5dBm x 31)

### SW-B6 No. 6 ~ No. 8 Reserved

Set to "0".

### SW-C1 No. 1, No. 2 Reading slice (Binary)

Used to determine the set value of reading density in standard/fine mode. The standard setting is "00" (Factory setting is "00")

### SW-C1 No. 3, No. 4 Reading slice (Half tone)

Used to determine the set value of reading density in half tone mode.

The standard setting is "00" (Factory setting is "00")

### SW-C1 No. 5 Line density selection

Used to set the transmission mode which is automatically selected when the Resolution key is not pressed. In the copy mode, however, the fine mode is automatically selected unless the Resolution key is manually set to another mode.

### SW-C1 No. 6 Reserved

Set to "0".

#### SW-C1 No. 7 MTF correction in half tone mode

This allows selection of MTF correction (dimness correction) in the half tone mode.

When "NO" (=1) is selected, the whole image becomes soft and mild.

Clearness of characters will be reduced. Normally set to "YES" (=0).

### SW-C1 No. 8 Reserved

Set to "0".

### SW-D1 No. 1 ~ No. 4 Number of rings for auto receive

When the machine is set in the auto receive mode, the number of rings before answering can be selected. It may be set from one to four rings using a binary number. Since the facsimile telephone could be used as an ordinary telephone if the handset is taken off the hook, it should be programmed to the user's choice. If the soft switch was set to 1, direct connection is made to the facsimile. If a facsimile calling beep was heard when the handset is taken off the hook, press the START key and put the handset on the hook to have the facsimile start receiving. If it was set to 0 accidentally, receive ring is set to 1.

NOTE: If the machine is set to answer after a large number of rings, it may not be able to receive faxes successfully. If you have difficulty receiving faxes, reduce the number of rings to a maximum of 6.

### SW-D1 No. 5 Automatic switching manual to auto receive mode

This soft switch is used to select whether the machine should switch to the auto receive mode after 5 rings in the manual receive mode or remain in the same way as SW-D1 No. 1, No. 2, No. 3 and No. 4 "0"1"0"1"(5 rings).

### SW-D1 No. 6 Reserved

Set to "0".

### SW-D1 No. 7, No. 8 CI detect frequency

Detection frequency of ring signal for auto reception is set.

When set to No. 6=0, No. 7=0, frequency is set to PTT recommendation

When set to No. 6=0, No. 7=1, frequency is set to 11.5Hz or more.

When set to No. 6=1, No. 7=0, frequency is set to 13.0Hz or more.

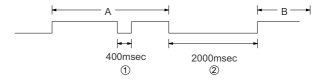
When set to No. 6=1, No. 7=1, frequency is set to 20.0Hz or more.

### SW-D2 No. 1 ~ No. 8 Reserved

Set to "0".

# SW-D3 No. 1 $\sim$ No. 5 CI off detection timer (0-1550ms setting by 50ms step)

Set the minimum time period of CI signal interruption which affords to be judged as a CI OFF section with 50ms steps. (Example).



01110 (50ms ~ 14):

700ms (CI interruption>700ms:Judged as a CI OFF section)

The section 1 is not judged as a CI OFF section, the CI signal A is counted as one signal.

The section 2 is judged as a CI OFF section, the CI signal B is considered as the second signal.

00111 (50ms ~ 7):

350ms (CI interruption>350ms:Judged as a CI OFF section)

The section 1 is judged as a CI OFF section, and the CI signal A is counted as two signals.

The section 2 is judged as a CI OFF section, and the CI signal B is considered as the third signal.

### SW-D3 No. 6 ~ No. 8 Reserved

Set to "0".

### SW-E1 No. 1 Automatic switching mode

Used to set auto TEL/FAX switching mode or to set the normal fax mode.

# SW-E1 No. 2, No. 3 Pseudo ringing time at the TEL/FAX automatic switching mode

Choice is made as to how long to rumble the dummy ringer on TEL/ FAX automatic switching mode.

# SW-E1 No. 4 Number of CNG signal detection at the TEL/FAX automatic switching mode

Used for detection of CNG in one or two tones in the TEL/FAX automatic switching mode.

#### SW-E1 No. 5 CNG detection when TEL/FAX mode

The switch which sets the time from the start of CNG detection to the end of detection.

### SW-E1 No. 6 Pseudo ringer ON/OFF cycle

When set to "0", pseudo ringer is 1sec ON and 2sec OFF cycles.

When set to "1", pseudo ringer is 1sec ON and 4sec OFF cycles.

### SW-E1 No. 7 Post answer tone (TEL/FAX mode)

When set to "0", machine send the tones in TEL/FAX auto changeover mode.

### SW-E1 No. 8 Type of post answer tone

When set to "0", post answer tone is 800Hz single tone.

When set to "1", post answer tone is 880Hz/988Hz/1046Hz (LA-SI-DO) tone.

### SW-E2 No. 1 ~ No. 4 Pseudo ringer sound volume

Used to adjust the sound volume of pseudo ringer to the line (ring back tone) generated on selecting TEL/FAX.

# SW-E2 No. 5 $\sim$ No. 8 Post answer tone transmission level (0 to - 15dBm setting by 1dBm step)

Used to adjust the sound volume of post answer tone to the line generated on selecting TEL/FAX.

# SW-E3 No. 1 Disconnect the line when DTMF "#" is received during TEL/FAX automatic switching mode

When set to "1", if machine detects the DTMF code # during TEL/FAX automatic switching mode, stop the pseudo ringer and disconnect the line. The effect when operator wants to stop the pseudo ringer from extension phone connected with parallel.

### SW-E3 No. 2 ~ No. 8 Reserved

Set to "0".

### SW-F1 No. 1, No. 2 DTMF detect time

Used to set detect time of DTMF (Dual Tone Multi Frequency) used in remote reception (5  $\Join$  ).

The longer the detect time is, the less the error detection is caused by noises.

### SW-F1 No. 3 Protection of remote reception (5 $\times\!\!\times$ ) detect

Used to set the function of remote reception (5  $\times\!\!\times$  ). When set to "1", the remote reception function is disabled.

### SW-F1 No. 4 Remote reception with GE telephone

(Corresponding to TEL mode by GE) P. B. X.

"1": Compatible with TEL mode by GE

"0": Not compatible

- When sending (5 ×× ) for remote reception with a GE manufactured telephone remote reception may not take place because of special specifications in their DTMF. To overcome this, a soft SW is provided to change the modem setting to allow for remote reception
- If this soft SW is set to "1", other telephone sets may be adversely affected.

# SW-F1 No. 5 $\sim$ No. 8 Remote operation code figure by external TEL (0 $\sim$ 9)

Remote operation codes can be changed from 0 through 9. If set to greater than 9, it defaults to 9. The "5  $\times\!\!\times\!\!$ " is not changed.

Ex-7  $\times\times$  (Default: 5  $\times\times$  )

### SW-F2 No. 1 CNG detection in STAND-BY mode

When setting to "1", the CNG signal detection function during stand-by stops.

### SW-F2 No. 2, No. 3 Number of CNG detect (AM mode)

Used for detection of CNG in 1 to 4 pulses.

### SW-F2 No. 4, No. 5 Number of CNG detect (STAND-BY mode)

Used for detection of CNG in 1 to 4 pulses.

### SW-F2 No. 6 ~ No. 8 Reserved

Set to "0".

### SW-G1 No. 1 ~ No. 4 Quiet detect time

When an answering machine is connected, if a no sound state is detected for a certain period of time, the machine judges it as a transmission from a facsimile machine and automatically switches to the FAX mode.

### SW-G1 No. 5 ~ No. 8 Quiet detect start timing

Inserts a pause before commencing quiet detection.

### SW-G2 No. 1 ~ No. 8 Reserved

Set to "0".

### SW-G3 No. 1, No. 2 OGM detect timer

This is used to change the OGM detection time for answering machine hook up detection.

### SW-G3 No. 3, No. 4 Reserved

Set to "0".

### SW-G3 No. 5, No. 6 Section time of quiet detection

The switch which sets the time from the start of detection function to the end of the function.

### SW-G3 No. 7 Choice after quiet detect

"0": The reception begins when no sound is detected in A.M. mode.

"1": The DIS signal is transmitted only once when no sound is detected in A.M. mode.

### SW-G3 No. 8 Reserved

Set to "0".

### SW-H1 No. 1 ~ No. 5 Reserved

Set to "0".

### SW-H1 No. 6 Busy tone detect continuation sound detect

Used to select detection of the continuous sound of certain frequency.

### SW-H1 No. 7 Reserved

Set to "0".

### SW-H1 No. 8 Busy tone detect intermittent sound detect

Used to select detection of the intermittent sound of certain frequency.

### UX-B30EU

SW-H2 No. 1, No. 2 Busy tone detection pulse number

Used to set detection of busy tone intermittent sounds.

SW-H2 No. 3 FAX switching when A.M. full

If the answering machine's memory (tape) is full and there is no response, the machine automatically switches to FAX reception.

SW-H2 No. 4 ~ No. 7 Reserved

Set to "0".

SW-H2 No. 8 Busy tone continuos sound detect time

Set detecting time busy tone continuous sound for 5 or 10 seconds.

SW-I1 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I2 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I3 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I4 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I5 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I6 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I7 No. 1 ~ No. 8 Reserved

Set to "0".

SW-J1 No. 1, No. 2 Reserved

Set to "0".

SW-J1 No. 3 Sender's phone number setting

Used to make a choice of whether the registered sender's phone number can be changed or not. If the switch is set to "1", new registration of the sender's phone number is disabled to prevent accidental wrong input.

SW-J1 No. 4, No. 5 Reserved

Set to "0".

SW-J1 No. 6 Summer time setting

This is used to set YES/NO of automatic clock adjustment for European Summer time.

SW-J1 No. 7, No. 8 Ringer volume

Used to adjust ringing volume.

SW-J2 No. 1, No. 2 Speaker volume (3 stages)

Used to adjust sound volume from a speaker.

SW-J2 No. 3 ~ No. 8 Reserved

Set to "0".

SW-J3 No. 1 Reserved

Set to "0".

SW-J3 No. 2 ~ No. 4 Communication result printout (Transaction report)

Every communication, the result can be output. As usual, it is set to print the timer sending communication error alone. If No. 2: 0 No. 3: 1 No. 4: 0 are set, printing is always on (printed even if it is normally ended)

000: Error, timer and memory sending/receiving

001: Sending

010: Continuous printing

011: Not printed

100: Communication error

SW-J3 No. 5 ~ No. 8 Reserved

Set to "0".

SW-K1 No. 1 ~ No. 8 Reserved

Set to "0".

SW-L1 No. 1 ~ No. 4 Reserved

Set to "0".

SW-L1 No. 5 Cut off mode (COPY mode)

Whether the excessive part is printed on the next recording paper or discarded is selected to copy a document which is longer than the recording paper.

SW-L1 No. 6 A4 Paper enable

The use of recording paper of A4 is enabled.

SW-L1 No. 7 LEGAL and LETTER paper enable

The use of recording paper of LEGAL and LETTER is enabled.

SW-L1 No. 8 Reserved

Set to "0".

SW-L2 No. 1, No.2 Paper set size

At present size of the recording paper.

SW-L2 No. 3 Automatic reduce of receive

If set to 1, it is reduced automatically when receiving.

SW-L2 No. 4 ~ No. 8 Reserved

Set to "0".

SW-M1 No. 1 ~ No. 3 Default speaker volume in speaker monitor

Used to decide the speaker volume level when speaker monitor function is started.

SW-M1 No. 4 ~ No. 8 Reserved

Set to "0".

SW-M2 No. 1 ~ No. 8 Reserved

Set to "0".

SW-N1 No. 1 ~ No. 8 Reserved

Set to "0".

SW-N2 No. 1 ~ No. 8 Reserved

Set to "0".

SW-N3 No. 1 ~ No. 8 Reserved

Set to "0".

SW-O1 No. 1 ~ No. 8 Reserved

Set to "0"

SW-O2 No. 1 ~ No. 8 Reserved

Set to "0".

SW-O3 No. 1 ~ No. 8 Reserved

Set to "0".

SW-O4 No. 1 ~ No. 8 Reserved

Set to "0".

SW-O5 No. 1 ~ No. 8 Reserved

Set to "0".

SW-O6 No. 1 ~ No. 8 Reserved

Set to "0".

SW-P1 No. 1 ~ No. 8 Reserved

Set to "0".

SW-P2 No. 1 Reserved

Set to "0".

SW-P2 No. 2, No. 3 Reserved

Set to "1".

SW-P2 No. 4 Reserved

Set to "0".

SW-P2 No. 5 ~ No. 8 Reserved

Set to "1".

SW-P3 No. 1 ~ No. 8 Reserved

Set to "0".

SW-P4 No. 1 ~ No. 8 Reserved

Set to "0".

SW-P5 No. 1 ~ No. 8 Reserved

Set to "0".

SW-P6 No. 1 Ink save mode

If set to "1", printing is done with half of ink.

#### SW-P6 No. 2 Half tone copy ink save mode printing fixed

If set to "1", copy of half tone resolution is printed with ink save mode regardless of SW-P6 No. 1 setting. If set to "0", copy of half tone resolution is printed based on SW-P6 No. 1 setting.

SW-P6 No. 3 ~ No. 8 Reserved

Set to "0".

SW-P7 No. 1 ~ No. 3 Reserved

Set to "0".

#### SW-P7 No. 4, No. 5 Length select for Communication-End beep

The sounding length of the buzzer for normal end of operation set.

#### SW-P7 No. 6 Turn OFF/ON the key error/Communication error etc.

When set to "1", the machine will not sound the alert beep when the communication error/printer error/key error are occurred.

#### SW-P7 No. 7 Turn OFF/ON for normal end (3sec) beep

When set to "1", the machine will not sound the end-beep (3sec) when the communication or copy etc. has finished normally.

#### SW-P7 No. 8 Turn OFF/ON for key buzzer.

When set to "1", the machine will not sound the key touch tone (except for key error tone).

# [3] Troubleshooting

Refer to the following actions to troubleshoot any of the problems mentioned in 1-4.

- [1] A communication error occurs.
- [2] Image distortion produced.
- [3] Unable to do overseas communication.
- [4] Communication speed slow due to FALLBACK.
- In crease the transmission level SOFT SWITCH A4-1, 2, 3, 4, 5.
   May be used in case [1] [2] [3].
- Decrease the transmission level SOFT SWITCH A4-1, 2, 3, 4, 5. May be used in case [3].

- Apply line equalization SOFT SWITCH A2-1, 2, 3, 4.
   May be used in case [1] [2] [3] [4].
- Slow down the transmission speed SOFT SWITCH A2-1, 2, 3, 4.
   May be used in case [2] [3].
- Replace the LIU PWB. May be used in all cases.
- Replace the control PWB. May be used in all cases.
- If transmission problems still exist on the machine, use the following format and check the related matters.

TO:	ATT:				Ref.No.:			
CC:	ATT:				Date :			
FM:					Dept :			
					Sign :			
	***** Facsimile co	mmunication	n problem *****			Ref.No.:		
From: Mr.		Fax Tel No				Date:		
Our customer	Name				Tel No.			
	Address				Fax No.			
	Contact person				Model name			
Other party	Name				<u>Tel No.</u>			
	Address				Fax No.			
Problem mode	Contact person Line: Domestic / international	J	Model:	G3	Model name Phase: A, B, C, D.			
Problem mode			reception / Manual		Filase, A, B, C, D.			
	Reception / Transmission		dialing / Manual dia					
Frequency:				version:				
Confirmation	Our customer	B1	'	Other party	Please mark proble	m with an X		
item	- J	B2	-	outer party	No problem is: 0.			
					A1 A2 B1 B2 C	C1 C2 D1	D2 E	1 E2
	Δ1 Δ2 C1	>>						
	A1 A2 C1	$\sim$			Transmission level s	setting is (	) dB	at ou
	<b>★</b> C2	E1	D1		customer			
		E2	-		Transmission level (	( ) dBm ) dBm		
	Our service			party's service	By level meter at B			
Comment					j by level meter at b	22		
Countermeasure								
**** Please attach	the G3 data and activity repor	t on problem	****					

<sup>\*</sup> Please complete this report before calling the "TAC" hotline if problem still occurs.

# [4] Error code table

# 1. Communication error code table

# 1.1. G3 Transmission

Code	Final received signal	Error Condition (Receiver side)
0	Incomplete signal frame	Cannot recognize bit stream after flag
1	NSF, DIS	Cannot recognize DCS signal by echo etc.
		Cannot recognize NSS signal (FIF code etc.)
2	CFR	Disconnects line during reception (carrier missing etc.)
3	FTT	Disconnects line by fall back
4	MCF	Disconnects line during reception of multi page
		Cannot recognize NSS, DCS signal in the case of mode change
5	PIP or PIN	The line is hung up without replying to telephone request from the receiving party.
6	RTN or RTP	Cannot recognize NSS, DCS signal after transmit RTN or RTP signal.
7	No signal or DCN	No response in receiver side or DCN signal received* (transmitter side)
8	-	Owing to error in some page the error could not be corrected although the specified number of error retransmissions were attempted.
11	-	Error occurred after or while reception by the remote (receiving) machine was revealed to be impossible.
12	-	Error occurred just after fallback.
13	-	Error occurred after a response to retransmission end command was received.

# 1.2. G3 Reception

Code	Final received signal	Error Condition (Receiver side)
0	Incomplete signal frame	Cannot recognize bit stream after flag
1	NSS, DCS	Cannot recognize CFR or FTT signal
		Disconnects line during transmission (line error)
2	NSC, DTC	Cannot recognize NSS signal (FIF code etc.)
3	EOP	Cannot recognize MCF, PIP, PIN, RTN, RTP signal
4	EOM	Cannot recognize MCF, PIP, PIN, RTN, RTP signal in the case of mode change
5	MPS	The line is hung up without replying to communication request.
6	PR1-Q	Cannot recognize PIP, PIN signal in the case of TALK request
7	No signal or DCN	No response in transmitter (cannot recognize DIS signal) or DCN signal received* (receiver side)
8	-	Error occurred upon completion of reception of all pages.
9	-	Error occurred when mode was changed or Transmission/Reception switching was performed.
10	-	Error occurred during partial page or physical page reception.
11	-	Error occurred after or during inquiry from the remote (transmitting) machine as to whether recep-
		tion is possible or not.
12	-	Error occurred during or just after fallback.
13	-	Error occurred after the retransmission end command was received.

# **CHAPTER 3. MECHANISM BLOCKS**

# [1] General description

### 1. Document feed block and diagram

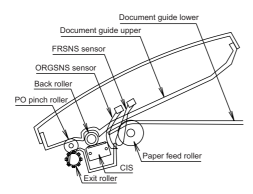


Fig. 1

## 2. Document feed operation

- The original, which is set in the document hopper, feeds automatically when the FRSNS sensor is activated. This in turn activates the drive motor which drives the paper feed roller. The document stops when the lead edge is detected by the ORGSNS sensor.
- The lead edge of the original is fed a specified number of pulses after the lead edge of the document is detected for the reading process to begin.
- 3) The trailing edge of the original is fed a specific number of pulses after the trailing edge of the document deactivates the ORGSNS sensor. The read process then stops and the original is discharged.
- 4) When the FRSNS sensor is in the OFF state (any document is not set up in the hopper guide), the drive will be stopped when the document is discharged.

#### 3. Hopper mechanism

#### 3.1. General view

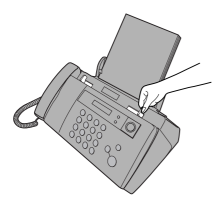


Fig. 2

The hopper section contains document guides that are used to adjust the hopper to the width of the original document. This ensures that the original feeds straight into the fax machine for scanning.

Document width: 148 mm to 216 mm (A5 longitudinal size to Letter longitudinal size)

NOTE: Adjust the document guide after setting up the document.

#### 3.2. Automatic document feed

- Use of the paper feed roller and separate plate ensures error-free transport and separation of documents. The paper feed plate spring presses the document to the paper feed roller to assure smooth feeding of the document.
- 2) Document separation method: Separate plate

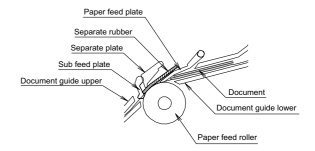


Fig. 3

## 3.3. Documents applicable for automatic feed

	10 sheets	1sheet(Manual)				
Paper weight	70 kg	70 kg ~ 135 kg				
	21.5 lbs.	14 lbs. ~ 42 lbs.				
	(80 g/m <sup>2</sup> )	$(52 \text{ g/m}^2 \sim 157 \text{g/m}^2)$				
Paper thickness (ref.)	0.1 mm	0.1 mm ~ 0.18mm				
Paper size	LGL (216 mm x 355.6	mm)				
	A4 (210 mm x 297 mn	n)				
	LTR (216 mm x 279 mm)					
Feeder capacity	A4/LTR: 10 sheets max.					
	LGL: 5 sheets max.					

NOTE: Double-side coated documents and documents on facsimile recording paper should be inserted manually. The document feed quantity may be changed according to the document thickness.

Documents corresponding to a paper weight heavier than 70 kg (80 g/  $\rm m^2$ ) and lighter than 135 kg (157 g/ $\rm m^2$ ) are acceptable for manual feed.

Documents heavier than 135 kg  $(157 \text{ g/m}^2)$  in terms of the paper weight must be duplicated on a copier to make it operative in the facsimile.

#### 3.4. Loading the documents

- Make sure that the documents are of suitable size and thickness, and free from creases, folds, curls, wet glue, wet ink, clips, staples and pins.
- 2. Place documents face down in the hopper.
  - i) Adjust the document guides to the document size.
  - ii) Align the top edge of documents and gently place them into the hopper. The first page under the stack will be taken up by the feed roller to get ready for transmission.

NOTE: 1) Curled edge of documents, if any, must be straightened

Do not load the documents of different sizes and/or thicknesses together.

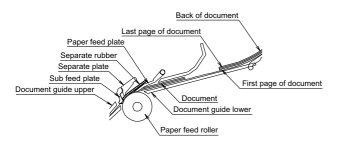


Fig. 4

## 3.5. Documents requiring use of document carrier

- 1) Documents smaller than 148mm (W) x 140mm (L).
- 2) Documents thinner than the thickness of 0.06mm.
- 3) Documents containing creases, folds, or curls, especially those whose surface is curled (maximum allowable curl is 5mm).
- 4) Documents containing tears.
- Carbon-backed documents. (Insert a white sheet of paper between the carbon back and the document carrier to avoid transfer of carbon to the carrier.)
- Documents containing an easily separable writing material (e.g., those written with a lead pencil).
- 7) Transparent documents.
- Folded or glued documents.
   Document in document carrier should be inserted manually into the feeder.

#### 4. Document release

#### 4.1. General

To correct a jammed document or to clean the document running surface, pull the insertion side of document center of the operation panel. To open the upper document guide, the operation panel must be opened first.

## 5. Recording block

- The pulse motor is rotated by the PICK UP ROLLER to feed the recording sheet. The PICKUP ROLLER feeds one by one from the top sheet.
- 2) The recording sheet contacts the P-IN SENSOR.
- 3) The FEED ROLLER rotates in the reverse direction of paper feed (refer to the figure of PICKUP ROLLER). The tip of recording sheet is set parallel to the FEED ROLLER when it reaches to the FEED ROLLER and the PRESS ROLLER after through the PICK UP ROLLER.
- Then the FEED ROLLER rotates in the paper feed direction to feed the recording sheet downwards. (refer to the figure of PAPER FEED)
- The CARTRIDGE prints the recording sheet, which is then ejected by the EXIT ROLLER and STAR WHEEL.

#### 5.1. General view

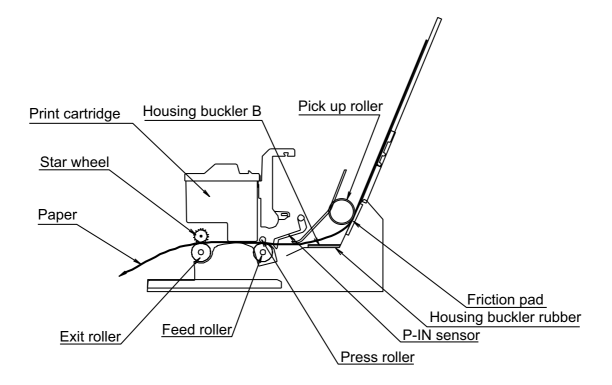


Fig. 5

# [2] Ink jet printer

### 1. Engine specifications

#### 1.1. Mechanism

Resolution:600dpi x 600dpi address ability

Print speed:2.9PPM text with black cartridge

Print swath:8 inches

Duty cycle:250 pages per month average

Dimensions:330mm x 100mm x 130mm

Weight:1.98punds(900g)(1p=453g)

Acoustics:50db in letter quality mode

#### 1.2. Electrical

No electrical hardware included with the type B engine except for the carrier drive stepping motor, the Sensor FPC assembly which includes a photo interrupter for sensing home position, the carrier cables, and the printhead cable.

#### 2. Abbreviations

EOF End-of Form

ESD Electrostatic Discharge

FRU Field Replaceable Unit

HVPS High Voltage Power Supply

LVPS Low Voltage Power Supply

OEM Original Equipment Manufacturer

POST Power-On Self Test

V ac Volts alternating current

V dc Volts direct current

ZIF Zero Insertion Force

#### 3. Diagnostic information

#### 3.1. Print cartridge

Black Print Cartridge 208 Nozzles

Pigment based(Water proof)

initial cartridge

Approx.yield 300 letter pages at 4%coverage

Replacement cartridge:SHARP UX-C70B

Approx.yield 600 letter pages at 4%coverage

\* When Ink Save mode is enabled.

#### 3.2. Start

## Power-On Self Test (POST) Sequence

When you turn the printer on it performs a POST. Turn the machine on and check for a correct POST operation by observing the following:

- 1. The carrier moves.
- 2. The paper feed gears turn.
- After 30 seconds the carrier moves over the maintenance station and caps the printhead.
- 4. All motors stop

# 4. Circuit description

#### 4.1. General description

The compact design of Ink PWB is obtained by using Head Driver IC and Home position Sensor.

#### 4.2. Electrical system

The PWB provides mechanical control for Ink Jet Printer. Fig. 1 shows the interconnection of PWB and other electrical component in the print mechanism

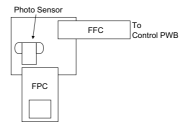


Fig. 1

#### 4.3. Electrical overview

The information in this section appears in a sequence relative to the system diagram in the following figure.

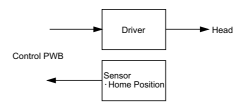


Fig. 2

#### 4.4. Power supply connector

The mechanism requires two voltages (+3.3V, +11.82V and +30V). These three voltages supplied from CNHEAD1 connector.

#### 4.5. Host interface connector

FFC on the Ink PWB provides 23 lines from the host unit, for control of various operating options available to the host. The two primary functions of the host interface are:

Printing data for the Ink Jet Printer

Error status to the host

#### 4.6. Driver IC

One driver IC drive 208 (MONO) nozzles on the cartridge. This driver IC, located on the Ink PWB, also connected back to the ASIC, on Control PWB.

#### 4.7. Ink cartridge carrier

The carriage connects via a FPC on the Ink PWB. The ink cartridge contacts connect to the carriage contacts. The ASIC controls the carriage and ink cartridge.

#### 4.8. Home position

The photo sensor is turned ON/OFF by the plate projecting from the frame chassis

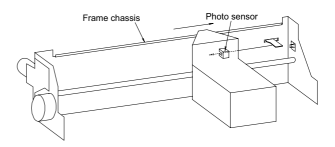
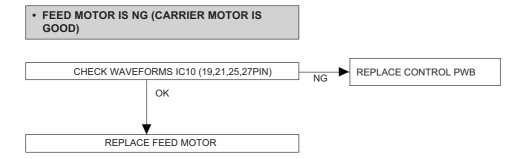


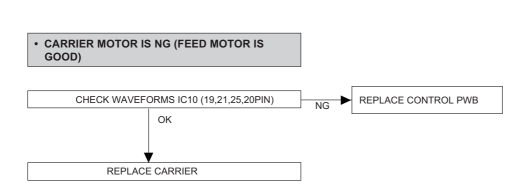
Fig. 3

# 5. Overall troubleshooting of Printer

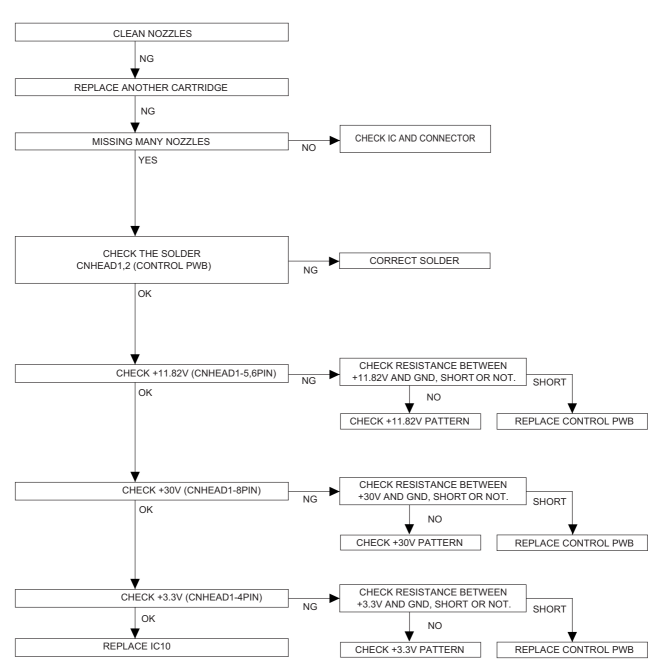
REPLACE CONTROL PWB

# BOTH CARRIER MOTOR AND FEED MOTOR ARE NG. FUSE "FU101" REPLACE FU101 CHECK RESISTANCE CHECK +30V PATTERN +30V CNHEAD1(8PIN) NG BETWEEN +30V AND GND. NO SHORT OR NOT OK SHORT REPLACE CONTROL PWB CHECK IC10 REPLACE IC10 NG OK





# MISSING NOZZLES (RESULT OF CHECK PATTERN OR CLEAN NOZZLES)



# [3] Disassembly and assembly procedures

- · This chapter mainly describes the disassembly procedures. For the assembly procedures, reverse the disassembly procedures.
- Easy and simple disassembly/assembly procedures of some parts and units are omitted. For disassembly and assembly of such parts and units, refer to the Parts List.
- · The numbers in the illustration, the parts list and the flowchart in a same section are common to each other.
- · To assure reliability of the product, the disassembly and the assembly procedures should be performed carefully and deliberately.

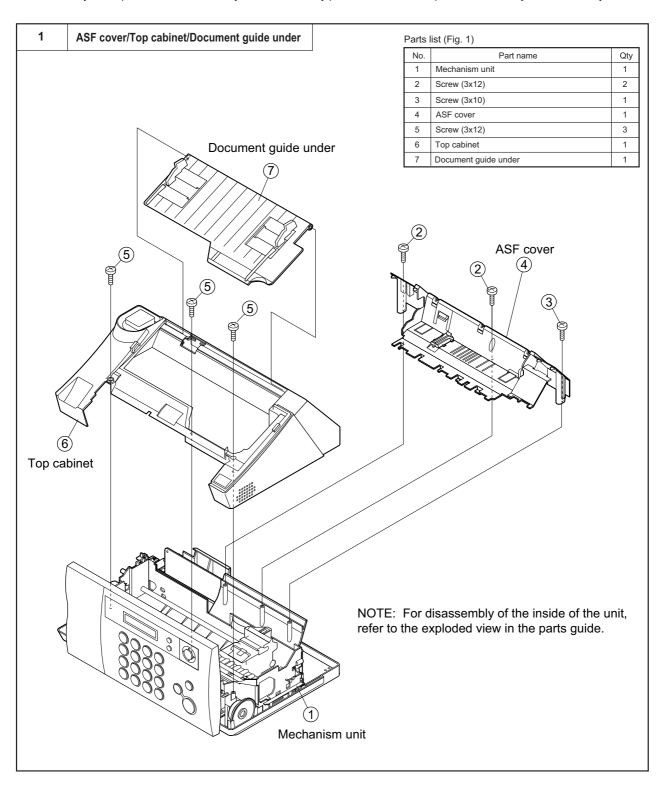


Fig.1

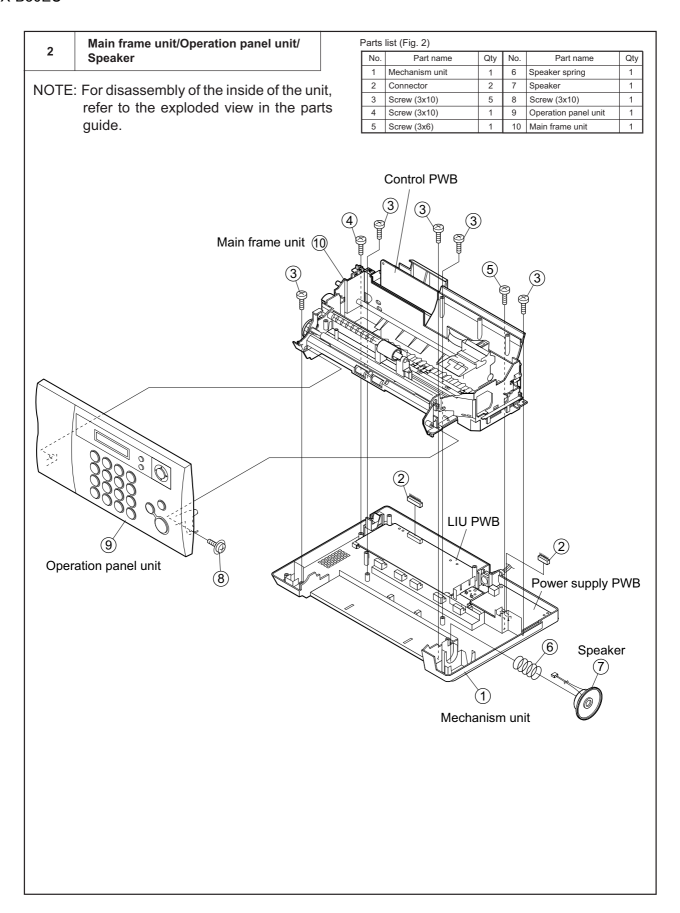


Fig.2

3 PWB's

NOTE: For disassembly of the inside of the unit, refer to the exploded view in the parts guide.

Parts	Parts list (Fig. 3)									
No.	Part name	Qty	No.	Part name	Qty					
1	Mechanism unit	1	7	Power supply PWB unit	1					
2	Screw (3x10)	2	8	Screw (3x6)	3					
3	Screw (3x6)	1	9	Sheet	1					
4	LIU PWB unit	1	10	Connector	5					
5	Screw (3x10)	1	11	Flat cable	2					
6	Screw (4x6)	1	12	Control PWB unit	1					

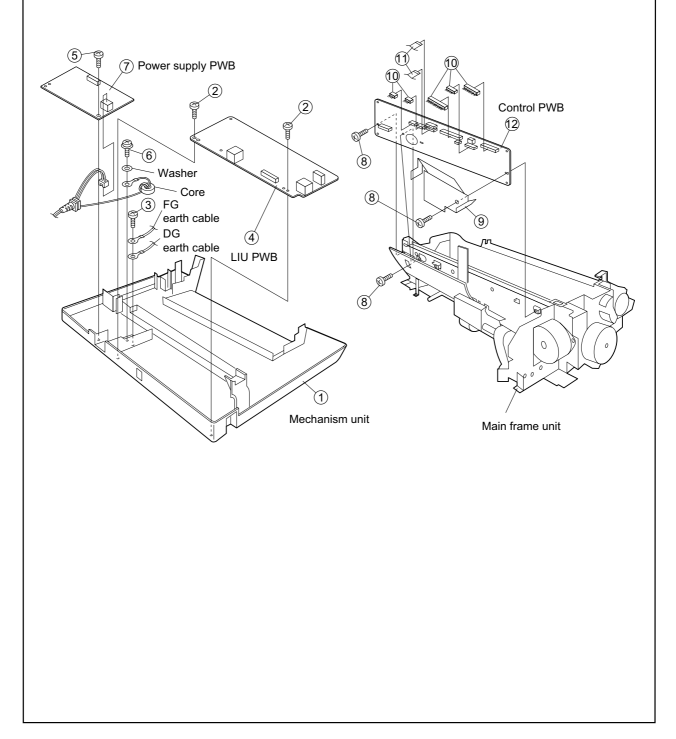


Fig.3

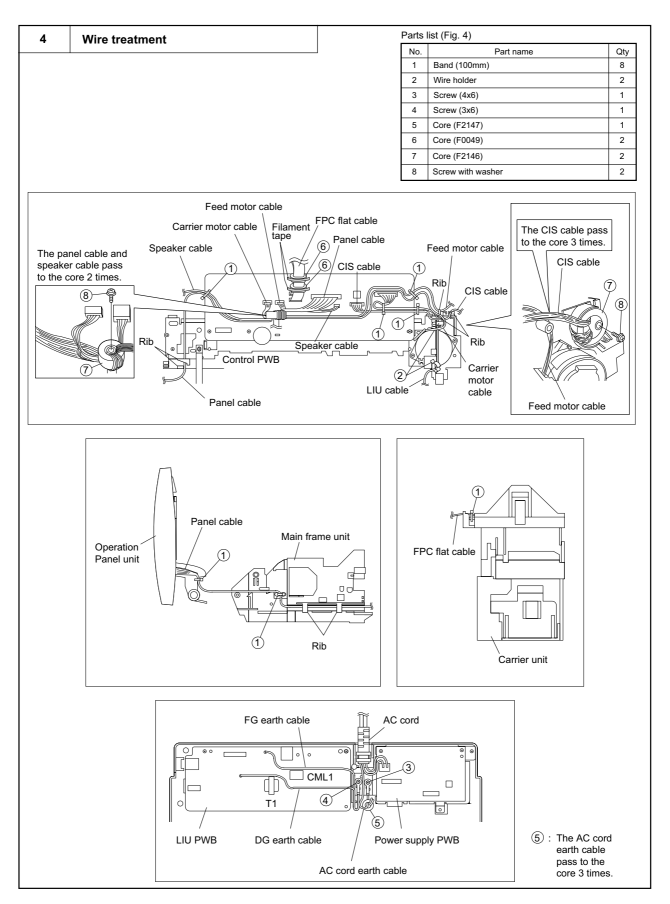
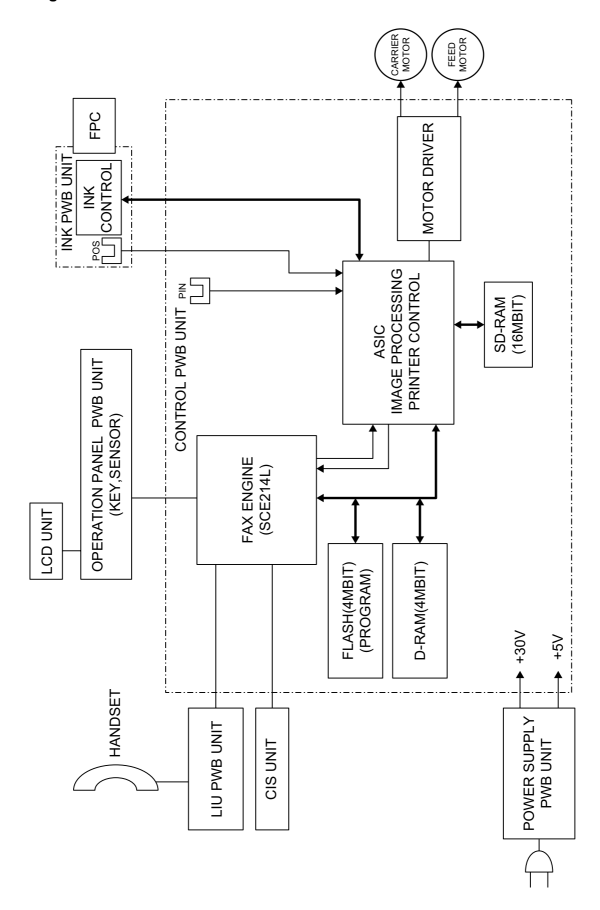


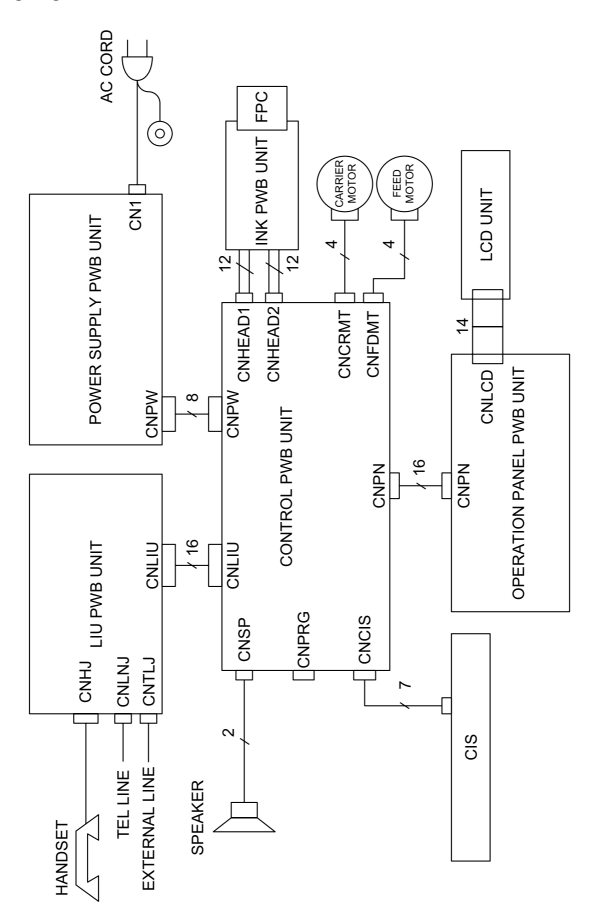
Fig.4

# **CHAPTER 4. DIADRAMS**

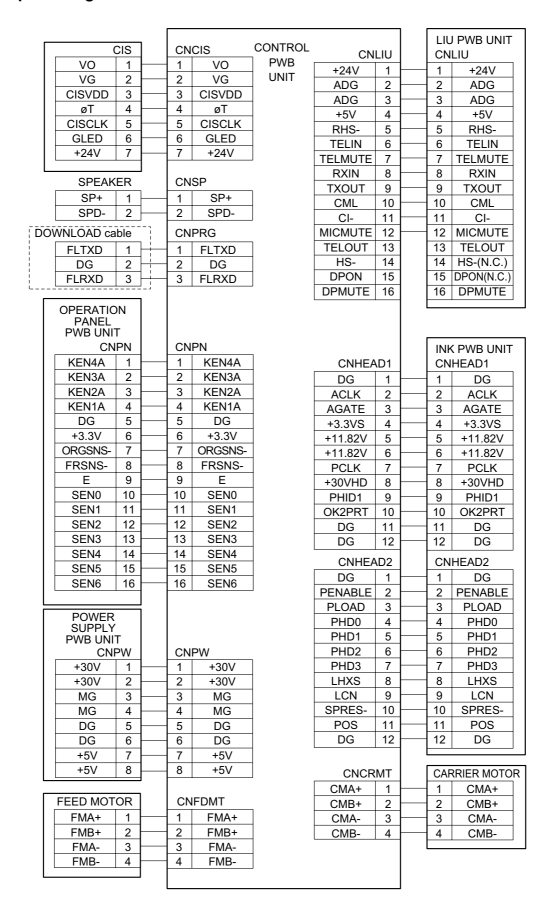
# [1] Block diagram



# [2] Wiring diagram



# [3] Point-to-point diagram



# CHAPTER 5. CIRCUIT DESCRIPTION

# [1] Circuit description

#### 1. General description

The compact design of the control PWB is obtained by using CONEX-ANT fax engine in the main control section and high density printing of surface mounting parts. Each PWB is independent according to its function as shown in Fig. 1.

### 2. PWB configuration

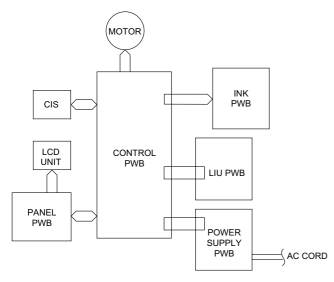


Fig.1

#### 2.1. Control PWB

The Control PWB controls peripheral PWBs, mechanical parts, transmission, and performs overall control of the unit. This machine employs a 1-chip modem (SCE214L) which is installed on the Control PWB.

#### **2.2. LIU PWB**

This PWB controls connection of the two telephone lines to the unit.

#### 2.3. Power supply PWB

This PWB provides voltages of +5V and +30V to the other PWBs.

## 2.4. Panel PWB

The panel PWB allows input of the operation keys.

#### 2.5. LCD UNIT

This unit controls the LCD display.

#### 2.6. Ink PWB

This PWB controls the lnk cartridge.

#### 3. Operational description

Operational descriptions are given below:

#### Transmission operation

When a document is loaded in stand-by mode, the state of the document sensor is sensed via the 1 chip fax engine (SCE214L). With depression of the START key in the off-hook state, transmission takes place. Then, the procedure is sent out from the modem and the motor is rotated to move the document down to the scan line. In the scan processor, the signal scanned by the CIS is sent to the internal image processor and the AD converter to convert the analog signal into binary data. This binary data is transferred from the scan processor to the image buffer within the RAM and encoded and stored in the transmit buffer of the RAM. The data is then converted from parallel to serial form by the modem where the serial data is modulated and sent onto the line.

#### · Receive operation

There are two ways of starting reception, manual and automatic. Depression of the START key in the off-hook mode in the case of manual receive mode, or CI signal detection by the LIU in the automatic receive mode. First, the SCE214L controls the procedure signals from the modem to be ready to receive data. When the program goes into phase C, the serial data from the modem is converted to parallel form in the modem interface of the 1 chip fax engine (SCE214L) which is stored in the receive buffer of the RAM. The data in the receive buffer is decoded software-wise to reproduce it as binary image data in the image buffer. The data is sent to ASIC by serial data. ASIC controls printing system.

## · Copy operation

To make a copy on this facsimile, the COPY key is pressed when the machine is in stand-by with a document on the document table and the telephone set is in the on-hook state. First, depression of the COPY key advances the document to the scan line. Similar to the transmitting operation, the image signal from the CIS is converted to a binary signal in the DMA mode via the 1 chip fax engine (SCE214L) which is then sent to the image buffer of the RAM. Next, the data is transferred to ASIC and modify the data to send to Ink Control (Ink PWB) ASIC controls Feed Motor and Carrier Motor.

# [2] Circuit description of control PWB

#### 1. General description

Fig. 2 shows the functional blocks of the control PWB, which is composed of 5 blocks.

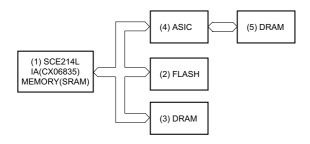


Fig. 2 Control PWB functional block diagram

#### 2. Description of each block

#### 2.1. Main control block

The main control block is composed of CONEXANT 1 chip fax engine (SCE214L), FLASH (4Mbit), DRAM (16Mbit), ASIC ( $\mu$ PD65945).

Devices are connected to the bus to control the whole unit.

#### 2.1.1 SCE214L (IC5): pin-176 QFP (FAX CONTROLLER)

1 chip fax engine has Internal Integrated Analog (CX06835) and Internal memory (SRAM: 32kbit).

#### 2.1.2 PM39LV040 (IC7): pin-32 TSOP (FLASH)

FLASH of 4Mbit equipped with software for the main CPU.

## 2.1.3 MSM51V4800E (IC1): pin-28 SOJ (DRAM)

- Image memory for recording process.
- · Memory for recording pixel data without paper.
- Memory for system work and ECM receive buffer.

## 2.1.4 μPD65945 (IC4): pin-144 TSOP (ASIC)

ASIC between SCE214L and Ink Control.

It converts the resolution and the aspect ratio of the serial scanning data sent by SCE214L and sends the converted data to Spitfire by parallel IF.

#### 2.1.5 M12L16161A-7TG (IC3): pin-28 SOJ (DRAM)

Dedicated image buffer for ASIC (IC4).

#### 2.2. IC5 (SCE214L) Hardware description

#### 2.2.1 Integrated Controller (SCC)

The Controller contains an internal MC24 Processor with a 16-MB address space and dedicated circuitry optimized for facsimile image processing and monitoring and for thermal or thermal transfer printer support. The CPU provides fast instruction (up to 10 MHz clock speed) execution and memory efficient input/output bit manipulation. The CPU connects to other internal functions over an 8-bit data bus and 24-bit address bus and dedicated control lines. The 24-bit external address bus, 8-bit data bus, control, status and decoded chip select signals support connection to external DRAM and FLASH memory.

## 2.2.2 DRAM Controller

The CX06835 includes a DRAM controller with signal and page mode access support which supports fast, normal, or slow refresh time. DRAM memory space is provided in one block up to 4 MB. A maximum of 4 MB of DRAM is supported. This space has a programmable size and starting address. Refresh is performed automatically and is supported in stand-by mode. CAS and RAS signal support is provided for one-DRAM banks for both 4-bit and 8-bit organizations. Access speeds from 50ns to 70ns can be supported.

#### 2.2.3 DMA Channels

Six internal DMA channels support memory access for scanner, T.4/ T.6, and resolution conversion. DMA Channel 2 can be reprogrammed for external access to thermal printing, thermal transfer, or plain paper inkjet printing.

#### 2.2.4 External RAM and ROM

Moveable and programmable size external SRAM memory of up to 1 MB, DRAM memory of up to 4 MB, and ROM of up to 2 MB can be directly connected to the SCE214L. By using an external address decoder, the size of SRAM and/or ROM can be extended. The ROM stores all the program object code.

#### 2.2.5 Flash Memory Controller

The SCE214L includes a flash memory controller that supports NOR, NAND, and Serial NAND-type flash memory. The supported size of NOR-type memory is up to 1 MB and the supported size of NAND-type memory is unlimited.

### 2.2.6 Stepper Motor Control

Eight outputs are provided to external current drivers: four to the scanner motor and four to the printer motor. The stepping patterns are programmable and selectable line times are supported. A time out circuit controls the power control of the motors. The printer or scanner motor outputs can be programmed as GPOs for applications using single motor or paper printers.

#### 2.2.7 T.4/T.6 Compression/Decompression

MH, MR and MMR compression and decompression are provided in hardware. T.4 line lengths of up to 8192 pixels are supported. MMR and Alternating Compression/Decompression (ACD) on a line by line basis provide support for up to three independent compression and decompression processes.

#### 2.2.8 Bi-level Resolution Conversion

One independent programmable bi-level 1D-resolution conversion block is provided to perform expansion or reduction on the T.4 decompressed data and scan image data. Image expansion can be programmed up to 200% and reduction down to 33%. Vertical line O-Ring and data output bit order reversal is also provided.

#### 2.2.9 Printer IF

The Printer Interface provides a standard connection between the SCE214L and a thermal printhead to support thermal printing or thermal transfer. The thermal printer interface consists of programmable data, latch, clock, and up to four strobe signals. Programmable timing supports traditional thermal printers, as well as the latchless split mode printers, and line lengths of up to 2048 pixels. Line times from 5 ms to 40 ms are supported. The SCE214L includes a thermal ADC (TADC) function utilizing a D/A converter and a comparator to monitor the printhead temperature. External terminating resistors must be supplied; the values are determined by the specific printhead selected. As an option, plain paper inkjet printing can be supported.

#### 2.2.10 Scanner and Video Control

Five programmable control and timing signals support common CCD and CIS scanners. The video control function provides signals for controlling the scanner and for processing its video output. Three programmable control signals (START, CLK1n, and CLK2) provide timing related to line and pixel timing. These are programmable with regard to start time, relative delay and pulse width. Two video control output signals (VIDCTL[1:0]) provide digital control for external signal preprocessing circuitry. These signals provide a per pixel period, or per line period, timing with programmable polarity control for each signal.

#### 2.2.11 Video Processing

The CX06835 supports two modes of shading correction for scanner data non-uniformity arising from uneven sensor output or uneven illumination. Corrections are provided on either an 8-pixel group or are applied separately to each pixel. Dark level correction and gamma correction are also provided. Two-dimensional Error Diffusion/Dithering is performed on halftone images. The CX06835 includes an 8 x 8 dither table, which is programmable and stored internally (8-bit per table entry). The table is arranged in a matrix of 8 rows by 8 columns. The video processing circuit provides mixed-mode detection/processing and multi-level Resolution Conversion for the scanner multi-level data. The conversion ratio of the multi-level Resolution Conversion is fixed to B4-A4 conversion.

### 2.2.12 Operator Panel Interface

Operation Panel functions are supported by the operator output bus OPO[6:0], the operator input bus OP[3:0], and two control outputs (LCDCS and LEDCTRL). The CX06835 can directly interface to a 28-key keypad. A 2-line LCD display module with 20 characters per line can be supported.

#### 2.2.13 Synchronous Serial Interface (SSIF)

One or optionally two Synchronous only Serial Interfaces (SSIF) are built into the CX06835, which allows it to communicate with external peripherals. Each SSIF provides separate signals for Data (SSTXD, SSRXD), Clock (SSCLK), and Status (SSSTAT). Each SSIF is a duplex, three-wire system. The SSIF may be configured to operate as either a master or a slave interface. The bit rate, clock polarity, clock phase, and data shifting order are programmable.

# 2.2.14 Synchronous/Asynchronous Serial Interface (SASIF)

One or optionally two Synchronous/Asynchronous Serial Interface (SASIF) performs the following:

- Serial-parallel conversion of data received from a peripheral device
- Parallel-to-serial conversion of data for transmission to a peripheral device.

This interface consists of serial transmit data (SASTXD), serial receive data (SASRXD), and a serial clock(SASCLK). The SASIF includes a programmable bit rate generator for asynchronous and synchronous operations. The data shifting order, data bit number, and the SASCLK polarity are programmable. The optional SASIF 2 has an additional pin called DSS\_AVAIL. This signal can be used to tristate the SASCLK2 and SASTXD2 signals.

### 2.2.15 Real Time Clock (RTC)

The CX06835 includes a battery backup real time clock. The RTC will automatically maintain the proper date and time for 32 years. Leap year compensation is included. A 32.768 kHz or 65.536 kHz crystal is required by the RTC.

#### 2.2.16 Tone Generator (ALT TONE)

The CX06835 provides a programmable tone generator output. The frequency of the tone generator is programmable from 400 Hz to 4 kHz. By using a PWM programmable high frequency as a modulation frequency, the output level can be made programmable.

#### 2.2.17 Watchdog Timer

The Programmable Watchdog Timer is intended to guard against firmware lockup on the part of either executive-controlled background tasks or interrupt-driven tasks, and can only be enabled by a sequence of events under control of the Watchdog Control Logic. Once the Watchdog Timer has been enabled, it can not be disabled unless a system reset occurs.

#### 2.2.18 Reset and Power Control

The RESETn I/O pin provides an internally generated reset output to external circuits, or it can accept an externally generated reset signal. This reset signal will not reset the RTC. Separate RTC battery power inputs are provided for battery-backup functions. A BATRSTn pin is provided, which resets the RTC circuits and other SCC circuits.

#### 2.2.19 Power Up/Down Control

Power Up/Down detection is provided internally. The threshold voltages are:

Power Up detection level = 2.83V to 2.95V.

An internally generated power down signal controls internal switching between primary and battery power. This control signal is also provided as an output on the PWRDWNn pin. An externally generated power down detector (optional) can be provided as an input on the PWRDWNn pin by setting the INTPWRDWNEn pin.

#### 2.2.20 Stand-by and Sleep Modes

Two power saving modes are provided to reduce the power consumption. In stand-by mode, the CPU is functional, but the modem clock is turned off to save power. When this occurs, the modem may be activated by software under different conditions. In sleep mode, the clock is cut off from both the modem and the CPU to increase the power savings.

The system can be activated by paper insertion, key pressing events, and telephone ring detection.

#### 2.2.21 Embedded Modem DSP

The embedded modem DSP is a synchronous 14,400 bps half-duplex modem with error detection and DTMF generation/reception. It provides data transmission/reception from regular PSTN lines, PBX, or private lines. The modem can operate at any standard V.29 data speed up to 14,400 bps as well as in V.21 and V.23 modes. The modem is designed for use in Group 3 facsimile machines. It satisfies the requirements specified in ITU-T recommendations V.29, V.27ter, V.21 Channel 2, and T.4, and meets the signaling requirements of T.30. It also performs HDLC framing according to T.30 at all speeds.

#### 2.2.22 Software and Firmware Support Features

Available software and embedded firmware provides the following:

- Modem support for speeds up to 14,400 bps.
- · ECM under conditional assembly.
- · DRAM memory support under conditional assembly.
- · MH, MR and MMR support.
- Page memory receiving.
- · 5 ms minimum scan line time.
- Conditional Error Diffusion or Dither table (8x8) support.
- · Dark Level Correction support.
- Single motor support.
- · 28-key operator panel support.
- Call progress support for Europe and U.S.A.
- · Monochrome inkjet print engine support.

# SCE214L (IC5) Terminal descriptions

Pin No.	Pin List	I/O	Input Type	Output Type	Pin Description
1	VDDPLL		_	_	PLL Power
2	VSSPLL		_	_	PLL GND
3	ROMCSn		_	13Xs	_
4	SYNC/GPO[20]	0	_	13Xs	_
5	WRn	0	_	13Xs	_
6	RDn	0	_	13Xs	_
7	DEBUGn		Hu	_	_
8	TSTCLK	0	_	13Xs	_
9	VSS	_	_	_	Digital GND
10	SXIN		Osc0	_	_
11	SXOUT	0	_	Osc0	_
12	OPO[0]/GPO[8]/SMPWRCTRL	0	_	13Xs	_
13	OPO[1]/GPO[9]/PMPWRCTRL	0	_	13Xs	_
14	OPO[2]/GPO[10]/RINGER	OZ	_	13Xs	_
15	OPO[3]/GPO[11]	0	_	13Xs	_
16	OPO[4]/GPO[12]/SSTXD1	0		13Xs	_
17	OPO[5]/GPO[12]/33172D1	0	_	13Xs	<u> </u>
18	OPO[6]/GPO[14]	0	_	13Xs	_
19		1/0	1167		<del>  _</del>
	OPI[0]/GPIO[21]/SSRXD1		Hu	13Xs	<u> </u>
20	OPI[1]/GPIO[22]/SSSTAT1	1/0	Hu	13Xs	_
21	OPI[2]/GPIO[23]/SSCLK1	I/O	Hu	13Xs	<u> </u>
22	OPI[3]/GPIO[24]	I/O	Hu	13Xs	_
23	LCDCS/GPO[17]	0	_	1XC	_
24	VDD		_		Digital Power
25	RASn	0	_	13Xs	_
26	CAS[0]n	0	_	13Xs	_
27	DWRn	0	_	13Xs	_
28	VBAT			_	RTC Battery Power
29	XIN		Osc1	_	_
30	XOUT	0	_	Osc1	_
31	WRPROTn	0	_	1XC	_
32	TEST[1]		Hd	_	_
33	TEST[0]		Hd	_	_
34	BATRTSn		Н	_	_
35	INTPWRDWNEn		Н	_	_
36	PWRDWNn	I/O	Н	13Xs	_
37	N.C.		_	_	_
38	ADGA		VADG	_	PADC Analog GND
39	VREFn/CLREF	ı	VR-	_	PADC
40	VIN	i	VA	_	PADC
41	ADGA		VADG		PADC Analog GND
42	ADVA		VADV		PADC Analog Power
43	ADXG		VXG		PADC
44	VREFp		VAG		PADC
45	VSS				VSS Digital GND
46	IVREFn		_	VR-	PADC
46		0	_		PADC
	IVREFp	U	_	VR+	
48	VDD			<del>                                     </del>	Digital Power
49	THADI	ı	Analog		TADC
50	VSS			40)/-	Digital GND
51	GPIO[17]/DSPIRQn	I/O	Hu	13Xs	<u> </u>
52	GPIO[16]/IRQ[8]	I/O	Hu	13Xs	<u> </u>
53	GPIO[15]/CS[5]n	I/O	Hu	13Xs	<del>-</del>
54	GPIO[13]/CS[3]n	I/O	Hu	13Xs	_
55	GPIO[37]/IRQ15n/DSPCSn	I	Hu	13Xs	<u> </u>
56	GPIO[4]/CPCIN/TPHPWRCTRL/DMAREG	I/O	Hu	13Xs	_
57	STRB[0]	0	_	1XC	_
58	STRB[1]	0	_	1XC	_
59	STRB[2]	0	_	1XC	_
60	STRB[3]	0	_	1XC	_
61	PLAT	0	_	3XC	_
62	PDAT	0	_	2XC	_
					•

# SCE214L (IC5) Terminal descriptions

Pin No.	Pin List	I/O	Input Type	Output Type	Pin Description
63	PCLK/DMAACK	0	_	3XC	_
64	VDD	_	_	_	Digital Power
65	GPIO[11]/BE/SERINP/SR4IN	I/O	Hu	13Xs	_
66	GPIO[19]/RDY/SEROUT	I/O	Hu	13Xs	_
67	START	0	_	2XC	_
68	CLK1n/GPO[25]	0	_	13Xs	_
69	CLK2/GPO[24]	0	_	13Xs	_
70	GND	_	_	_	IA GND
71	MCLK	ID	_	_	Main Clock from DSP
72	CTRLI	ID	d	_	Control Data from DSP
73	TESTC	ID	d	_	IA Test
74	SOUT	OD	_	Т	Serial Data to DSP
75	SIN	ID	d	_	Serial Data to DSP
76	FSYNC	I/OD	d		Frame Sync Signal (IA)
77	POR	IA	d		Hardware Reset
78	GND	IA.	u	_	IA GND
79	LINE INP	IA			Analog Input to Line Pre-Amp.
	MIC INP				
80	_	IA IA			Positive differential Analog Input to Microphone Pre-Amp.
81	MIC_INM	IA OA			Negative differential Analog Input to Microphone Pre-Amp.
82	MIC_BIAS	OA			2.2 V Nominal DC Bias Source for Electret Microphone
83	BG	OA			Analog reference Voltage Output
84	VC	OA	_	_	Analog Ground Bias Output
85	AVDD	PWR	_	_	IA Analog Power
86	GND	_	_	_	IA GND
87	LINE_OUTP	OA	_	_	Line Driver Output
88	SPKR_OUTP	OA	_	_	Positive Speaker Driver Output
89	SPKR_OUTM	OA	_	_	Negative Speaker Driver Output
90	DVDD	PWD	_	_	IA Digital Power
91	MODE_0	ID	u	_	Connect to VSS (IA Mode Selection)
92	ICLK	I/OD	_	_	IA Bit Clock Input/Output
93	VSS	_	_	_	VSS Digital GND
94	FCSn[1]/VIDCTL[0]/GPO[23]	0	_	13Xs	_
95	IARESET	0	_	13Xs	DSP to EXTIA POR
96	IACLK	0	_	13Xs	DSP to EXTIA MCLK
97	VDD	_	_	_	Digital Power
98	IA1CLK	I	Н	_	DSP from EXTIA ICLK
99	SR3IN/DSPIRQn	I	Н	_	DSP from primary EXTIA SOUT/EXT. Modem IRQn
100	SR4OUT	0	_	13Xs	DSP to primary EXTIA SIN
101	SR1IO	0	_	13Xs	DSP to EXTIA CTRL1
102	SA1CLK	1	Н	_	DSP from EXTIA FSYNC
103	GPIO[7]/SSRXD2/SASRXD2	I/O	Hu	13Xs	_
104	GPIO[6]/SSTXD2/SASTXD2	I/O	Hu	13Xs	_
105	GPIO[5]/SSCLK2/SASCLK2	I/O	Hu	13Xs	_
106	GPIO[10]/SSSTAT2/DSS_AVAIL	I/O	Hu	13Xs	<u>  _                                   </u>
107	VSS	1/0	i iu	—	Digital GND
108	RESETn	I/O	Hu	2XC	Digital GIVD
109		I/O			
1109	GPIO[3]/SASCLK	1/0	Hu	13Xs	
	GPIO[2]/SASRXD	-	Hu	13Xs	<u> </u>
111	GPIO[1]/SASTXD	1/0	Hu	13Xs	<del>-</del>
112	GPIO[9]/FRDn	1/0	Hu	13Xs	<del>  -</del>
113	GPIO[8]/FWRn	I/O	Hu	13Xs	<u> </u>
114	A[0]	I/O	Tu	13Xs	CPU Address Bus
115	A[1]	I/O	Tu	13Xs	CPU Address Bus
116	A[2]	I/O	Tu	13Xs	CPU Address Bus
117	A[3]	I/O	Tu	13Xs	CPU Address Bus
118	A[4]	I/O	Tu	13Xs	CPU Address Bus
119	VDD			_	Digital power
	A[5]	I/O	Tu	13Xs	CPU Address Bus
120	L-3		Tu	13Xs	CPU Address Bus
120 121	A[6]	I/O	i u	13/5	CI O Address bus
	A[6]	I/O I/O	Tu	13Xs	CPU Address Bus
121					

# SCE214L (IC5) Terminal descriptions

125	Pin No.	Pin List	I/O	Input Type	Output Type	Pin Description
127   A 12	125	A[10]	I/O	Tu	13Xs	
128	126	A[11]	I/O	Tu	13Xs	
129	127	A[12]	I/O	Tu	13Xs	CPU Address Bus
131	128	A[13]		Tu	13Xs	
131   A/16	129	A[14]			13Xs	
132	130	A[15]	I/O	Tu	13Xs	CPU Address Bus
133	131	A[16]	I/O	Tu	13Xs	CPU Address Bus
134   A 17	132		_	_	_	
135	133	VSS	_	_	_	Digital GND
136	134	A[17]	I/O	Tu	13Xs	
137   120    10   Tu	135	A[18]	I/O	Tu	13Xs	
138   A 21 EYECIK	136	A[19]	I/O	Tu	13Xs	CPU Address Bus
139   A 22  EYESYNC	137	A[20]	I/O	Tu	13Xs	CPU Address Bus
140   A23 EYEXY	138	A[21]/EYECLK	I/O	Tu	13Xs	CPU Address Bus
141   D[0]	139	A[22]/EYESYNC	I/O	Tu	13Xs	CPU Address Bus
141   D[0]	140	A[23]/EYEXY	I/O	Tu	13Xs	CPU Address Bus
143   D[2]	141	D[0]	I/O	Tu	13Xs	
144   D[3]	142	D[1]	I/O	Tu	13Xs	CPU Data Bus
144   D[3]	143	D[2]	I/O	Tu	13Xs	CPU Data Bus
145   D[4]				Tu		CPU Data Bus
146   D[5]				Tu		
147   D[6]	146		I/O	Tu		
148   D[7]	147		I/O	Tu		
149   GPIO[20]/ALTTONE			I/O	Tu		
150   GPIO[26]   I/O   Hu   13Xs   —	149	• •	I/O	Hu		
151   GPIO[27]	150					_
152   GPI0[28]	151		I/O	Hu	13Xs	
153   GPO[26]	152		I/O	Hu	13Xs	_
154   GPO[27]				_		_
155   GPO[28]			0	_		_
156   GPO[29]	155		0	_	13Xs	_
157         GPO[30]/SR3OUT         O         —         13Xs         —           158         GPIO[29]         I/O         Hu         13Xs         —           159         GPIO[31]         I/O         Hu         13Xs         —           160         GPIO[32]         I/O         Hu         13Xs         —           161         VDD         —         —         —         Digital power           162         GPIO[34]         I/O         Hu         13Xs         —           163         GPIO[35]         I/O         Hu         13Xs         —           164         GPIO[36]         I/O         Hu         13Xs         —           165         Vss         —         —         Digital GND           166         VDD         —         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs			0	_		_
158         GPIO[29]         I/O         Hu         13Xs         —           159         GPIO[31]         I/O         Hu         13Xs         —           160         GPIO[32]         I/O         Hu         13Xs         —           161         VDD         —         —         —         Digital power           162         GPIO[34]         I/O         Hu         13Xs         —           163         GPIO[35]         I/O         Hu         13Xs         —           164         GPIO[36]         I/O         Hu         13Xs         —           165         Vss         —         —         —         Digital GND           166         VDD         —         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs         —           171         SM[0]/GPO[6]         O         —         13Xs<			0	_		_
159         GPIO[31]         I/O         Hu         13Xs         —           160         GPIO[32]         I/O         Hu         13Xs         —           161         VDD         —         —         —         Digital power           162         GPIO[34]         I/O         Hu         13Xs         —           163         GPIO[35]         I/O         Hu         13Xs         —           164         GPIO[36]         I/O         Hu         13Xs         —           165         Vss         —         —         —         Digital GND           166         VDD         —         —         —         Digital Power           166         VDD         —         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs         —           171         SM[0]/GPO[4]         O         —         13Xs			I/O	Hu		_
160         GPIO[32]         I/O         Hu         13Xs         —           161         VDD         —         —         —         Digital power           162         GPIO[34]         I/O         Hu         13Xs         —           163         GPIO[35]         I/O         Hu         13Xs         —           164         GPIO[36]         I/O         Hu         13Xs         —           165         Vss         —         —         —         Digital GND           166         VDD         —         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs         —           171         SM[0]/GPO[4]         O         —         13Xs         —           172         SM[1]/GPO[5]         O         —         13Xs         —           174         SM[3]/GPO[7]         O         —         13X						_
161         VDD         —         —         —         Digital power           162         GPIO[34]         I/O         Hu         13Xs         —           163         GPIO[35]         I/O         Hu         13Xs         —           164         GPIO[36]         I/O         Hu         13Xs         —           165         Vss         —         —         —         Digital GND           166         VDD         —         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs         —           171         SM[0]/GPO[4]         O         —         13Xs         —           172         SM[1]/GPO[5]         O         —         13Xs         —           174         SM[3]/GPO[7]         O         —         13Xs         —           175         REGDMA/GPO[18]/CLKDIV[0]         I/O         T						_
162       GPIO[34]       I/O       Hu       13Xs       —         163       GPIO[35]       I/O       Hu       13Xs       —         164       GPIO[36]       I/O       Hu       13Xs       —         165       Vss       —       —       —       Digital GND         166       VDD       —       —       —       Digital Power         167       PM[0]/GPO[0]       O       —       13Xs       —         168       PM[1]/GPO[1]       O       —       13Xs       —         169       PM[2]/GPO[2]       O       —       13Xs       —         170       PM[3]/GPO[3]       O       —       13Xs       —         171       SM[0]/GPO[4]       O       —       13Xs       —         172       SM[1]/GPO[5]       O       —       13Xs       —         173       SM[2]/GPO[6]       O       —       13Xs       —         174       SM[3]/GPO[7]       O       —       13Xs       —         175       REGDMA/GPO[18]/CLKDIV[0]       I/O       T       13Xs       —	161		_	_	_	Digital power
163       GPIO[35]       I/O       Hu       13Xs       —         164       GPIO[36]       I/O       Hu       13Xs       —         165       Vss       —       —       —       Digital GND         166       VDD       —       —       —       Digital Power         167       PM[0]/GPO[0]       O       —       13Xs       —         168       PM[1]/GPO[1]       O       —       13Xs       —         169       PM[2]/GPO[2]       O       —       13Xs       —         170       PM[3]/GPO[3]       O       —       13Xs       —         171       SM[0]/GPO[4]       O       —       13Xs       —         172       SM[1]/GPO[5]       O       —       13Xs       —         173       SM[2]/GPO[6]       O       —       13Xs       —         174       SM[3]/GPO[7]       O       —       13Xs       —         175       REGDMA/GPO[18]/CLKDIV[0]       I/O       T       13Xs       —		GPIO[34]	I/O	Hu	13Xs	_
164       GPIO[36]       I/O       Hu       13Xs       —         165       Vss       —       —       —       Digital GND         166       VDD       —       —       —       Digital Power         167       PM[0]/GPO[0]       O       —       13Xs       —         168       PM[1]/GPO[1]       O       —       13Xs       —         169       PM[2]/GPO[2]       O       —       13Xs       —         170       PM[3]/GPO[3]       O       —       13Xs       —         171       SM[0]/GPO[4]       O       —       13Xs       —         172       SM[1]/GPO[5]       O       —       13Xs       —         173       SM[2]/GPO[6]       O       —       13Xs       —         174       SM[3]/GPO[7]       O       —       13Xs       —         175       REGDMA/GPO[18]/CLKDIV[0]       I/O       T       13Xs       —						_
165         Vss         —         —         —         Digital GND           166         VDD         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs         —           171         SM[0]/GPO[4]         O         —         13Xs         —           172         SM[1]/GPO[5]         O         —         13Xs         —           173         SM[2]/GPO[6]         O         —         13Xs         —           174         SM[3]/GPO[7]         O         —         13Xs         —           175         REGDMA/GPO[18]/CLKDIV[0]         I/O         T         13Xs         —						_
166         VDD         —         —         —         Digital Power           167         PM[0]/GPO[0]         O         —         13Xs         —           168         PM[1]/GPO[1]         O         —         13Xs         —           169         PM[2]/GPO[2]         O         —         13Xs         —           170         PM[3]/GPO[3]         O         —         13Xs         —           171         SM[0]/GPO[4]         O         —         13Xs         —           172         SM[1]/GPO[5]         O         —         13Xs         —           173         SM[2]/GPO[6]         O         —         13Xs         —           174         SM[3]/GPO[7]         O         —         13Xs         —           175         REGDMA/GPO[18]/CLKDIV[0]         I/O         T         13Xs         —			_	_	_	Digital GND
167       PM[0]/GPO[0]       O       —       13Xs       —         168       PM[1]/GPO[1]       O       —       13Xs       —         169       PM[2]/GPO[2]       O       —       13Xs       —         170       PM[3]/GPO[3]       O       —       13Xs       —         171       SM[0]/GPO[4]       O       —       13Xs       —         172       SM[1]/GPO[5]       O       —       13Xs       —         173       SM[2]/GPO[6]       O       —       13Xs       —         174       SM[3]/GPO[7]       O       —       13Xs       —         175       REGDMA/GPO[18]/CLKDIV[0]       I/O       T       13Xs       —			_	_	_	
168       PM[1]/GPO[1]       O       —       13Xs       —         169       PM[2]/GPO[2]       O       —       13Xs       —         170       PM[3]/GPO[3]       O       —       13Xs       —         171       SM[0]/GPO[4]       O       —       13Xs       —         172       SM[1]/GPO[5]       O       —       13Xs       —         173       SM[2]/GPO[6]       O       —       13Xs       —         174       SM[3]/GPO[7]       O       —       13Xs       —         175       REGDMA/GPO[18]/CLKDIV[0]       I/O       T       13Xs       —			0		13Xs	_
169       PM[2]/GPO[2]       O       —       13Xs       —         170       PM[3]/GPO[3]       O       —       13Xs       —         171       SM[0]/GPO[4]       O       —       13Xs       —         172       SM[1]/GPO[5]       O       —       13Xs       —         173       SM[2]/GPO[6]       O       —       13Xs       —         174       SM[3]/GPO[7]       O       —       13Xs       —         175       REGDMA/GPO[18]/CLKDIV[0]       I/O       T       13Xs       —						_
170     PM[3]/GPO[3]     O     —     13Xs     —       171     SM[0]/GPO[4]     O     —     13Xs     —       172     SM[1]/GPO[5]     O     —     13Xs     —       173     SM[2]/GPO[6]     O     —     13Xs     —       174     SM[3]/GPO[7]     O     —     13Xs     —       175     REGDMA/GPO[18]/CLKDIV[0]     I/O     T     13Xs     —						
171     SM[0]/GPO[4]     O     —     13Xs     —       172     SM[1]/GPO[5]     O     —     13Xs     —       173     SM[2]/GPO[6]     O     —     13Xs     —       174     SM[3]/GPO[7]     O     —     13Xs     —       175     REGDMA/GPO[18]/CLKDIV[0]     I/O     T     13Xs     —				_		_
172     SM[1]/GPO[5]     O     —     13Xs     —       173     SM[2]/GPO[6]     O     —     13Xs     —       174     SM[3]/GPO[7]     O     —     13Xs     —       175     REGDMA/GPO[18]/CLKDIV[0]     I/O     T     13Xs     —				_		_
173         SM[2]/GPO[6]         O         —         13Xs         —           174         SM[3]/GPO[7]         O         —         13Xs         —           175         REGDMA/GPO[18]/CLKDIV[0]         I/O         T         13Xs         —				_		_
174         SM[3]/GPO[7]         O         —         13Xs         —           175         REGDMA/GPO[18]/CLKDIV[0]         I/O         T         13Xs         —				_		_
175 REGDMA/GPO[18]/CLKDIV[0] I/O T 13Xs —						_
	176	WAITn/GPO[19]/CLKDIV[1]	I/O	T	13Xs	_

#### 2.3. Panel control block

The following controls are performed by the SCE214L.

- Operation panel key scanning
- Operation panel LCD display

#### 2.4. Mechanism/recording control block

Recording control block diagram

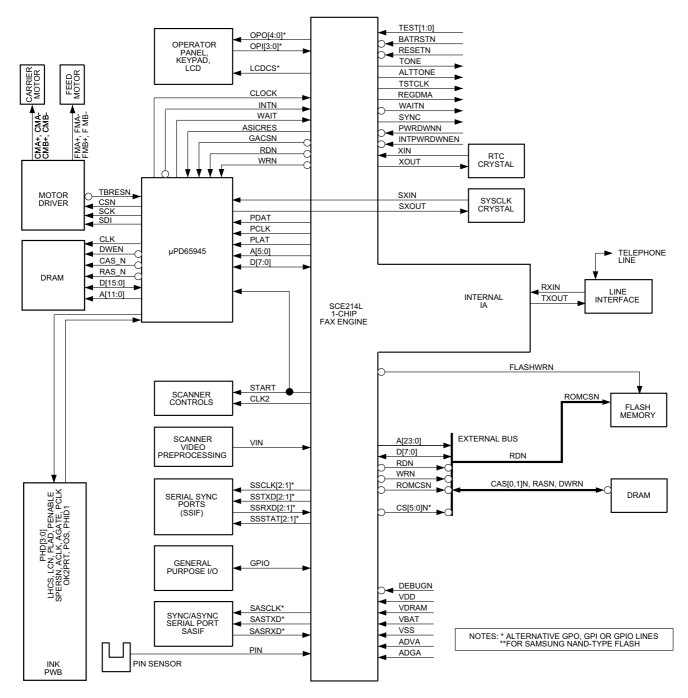


Fig. 3

#### 2.5. Modem block (CX06835)

#### 2.5.1 Integrated Analog Control Resisters for CX06835

The CX06835 IA can be used as a Primary Integrated Analog (PIA) codec or as a Secondary Integrated Analog (SIA) codec, depending on the signal connection with the SCE Controller ASIC device. In the SCE100 product, both the PIA and the SIA are packaged external to the SCE Controller device, whereas in the SCE214L, the PIA is packaged with the SCE214L Controller and the SIA is external.

The CX06835 IA provides gain, filtering, internal analog switching, and an internally sourced microphone bias output. The IA is controlled by three control registers and an address register located in internal RAM space which are accessed via the modem interface memory. These registers provide individual controls for the IA's inputs, outputs, gain settings, and switching.

The registers are located in internal DSP RAM. Each bit of each 8-bit IA control register has exactly the same meaning for the PIA and the SIA. The LSB of each 16-bit address contents is used to control the PIA. The MSB of each 16-bit address contents is used to control the SIA.

The following table the PIA/SIA control register RAM access code.

Register	SBRAMx	BRx	Crx	IOx	AREXx	ADDx	PIA Reg*	SIA Reg*	
IACR1	0	0	0	0	0	D0	0	1	
IACR2	0	0	0	0	0	D4	0	1	
IACR3	0	0	0	0	0	D5	0	1	
IAADD	0	0	0	0	0	CE	0, 1	0, 1	
NOTES: *Registers to use when x=1. When x=2, add 10h.									

- For changes made to IACR1 to be effective, the host must write to IAADD with a value of 0002h.
- · For changes made to IACR2 to be effective, the host must write to IAADD with a value of 0006h.
- · For changes made to IACR3 to be effective, the host must write to IAADD with a value of 0007h.

#### Configuration default values are shown below.

	DEFAULT VALUE							
CONFIGURATION	IACR1	IACR2	IACR3					
V.17/V.33	1D9Eh	0008h	0000h					
V.29	1D9Eh	0008h	0000h					
V.27ter	1D9Eh	0008h	0000h					
V.21 Ch. 2	1D9Eh	0008h	0000h					
V.23/Caller ID	1D9Eh	0008h	0000h					
Tone Transmit/Detect	1D9Eh	0008h	0000h					
Voice/Audio Codec	0D16h	0008h	0000h					
Speakerphone	0D16h	0008h	0000h					

The following signal flow block diagram is for a signal IA and it applies to both PIA and SIA.

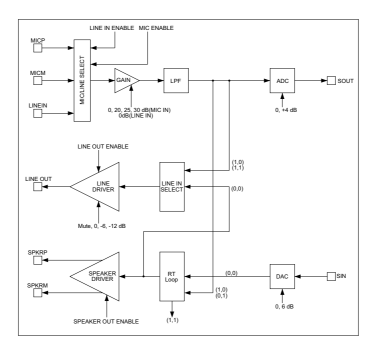


Fig. 4 PIA/SIA Signal Flow Control

#### 2.6. IC4 (μPD65945) Hardware description

#### 2.6.1 Entire Mechanism Sequence Controller

Depending on data processing of the entire ASIC, this controller manages the following automatic drive sequences:

- · Power-on/reset sequence
- · CAP position check sequence
- · CAP position movement sequence 1
- · CAP position movement sequence 2
- Cartridge replacement sequence 1 (movement to replacement position)
- · Cartridge replacement sequence 2 (return to the CAP position)
- · Print sequence
- Next page print sequence
- · Head failure check sequence
- · Cartridge ID check sequence

When Fax Engine sends a motor drive command, this controller activates the motor control circuit after automatic drive sequences to control the motor.

#### 2.6.2 Serial Data Receiving Circuit

This circuit stores received serial print data in the input buffer. It receives data (PDAT) using a 16-bit shift register when the clock (PCLK) is activated and then writes the data to the buffer by every 16 dots (2 bytes).

Input data is fixed to 216 bytes (1728 dots) per line, and the maximum serial transfer frequency is 3.3 MHz.

When Fax Engine sends a page break command (Page End register = 1), this circuit adds Flag Word (data indicating the last line of a page) after to the last piece of data.

#### 2.6.3 Input Buffer

This buffer uses 384 kWord of memory space for receiving serial data. It is based on a FIFO system and equipped with an address counter.

This buffer also has a determining circuit to show the FIFO status (FULL, NEARFULL or EMPTY).

# 2.6.4 Enlargement/Reduction/Resolution Conversion Circuit

This circuit reads data from the input buffer and enlarges or reduces image data dot by dot. Based on SHARP's conversion algorithm (oversampling technique), this process has made it possible to enlarge/reduce the length and width individually with the following register setting: horizontal scanning direction KH (15:0) and vertical scanning direction KV (16:0).

Along the horizontal scanning direction, this circuit removes right and left dots after enlargement, and fills right and left space with white dots after reduction to send the center of images (centering).

After conversion, there are 4800 dots (fixed value) along the horizontal scanning direction. 16 extra white dots are inserted at the right and left edges for 16-dot long odd and even nozzles of the cartridge head. In total, 4832 dots are sent per line.

To make voids (margins) at the right and left edges, this circuit masks dots on both sides individually (in white) according to the register setting from Fax Engine (maximum dots: 255 on the left, and 511 on the right). After converted in both scanning directions, image data is stored in the print buffer. When converting a swath of data, this circuit sends a notification to the entire mechanism sequence controller. It identifies Flag Word (indicating a page break) on each line. If some sections have less than a swath (208 lines) of data on the last page, this circuit fills them with white dots.

In the ink save mode, output data is equivalent to 300 dpi of the vertical scanning.

#### 2.6.5 Split Printing/White Skip Measuring Circuit

This circuit monitors data which is converted by the enlargement/ reduction/resolution conversion circuit to be written to the print buffer to calculate the number of print dots. 4800 dots for horizontal scanning are divided into 8 areas (600 dots per each) and the calculation is made for each area.

This circuit sends the split printing status when detecting an area with 62400 (600 x 208 divided by 2) dots or more, and sends the white skip status if there are no dots in any areas.

The status is sent to the enlargement/reduction/resolution conversion circuit and then reflected in Flag Word. This circuit checks Flag Word when starting the swath printing, and performs the split printing or white skip operation accordingly using Ink controller or the entire mechanism sequence controller.

## 2.6.6 Print Buffer

This buffer stores image data which is converted to 600 dpi x 600 dpi by the enlargement/reduction/resolution conversion circuit. This buffer sends a notification to notifies the entire mechanism sequence controller when detecting a swath (208 lines) of data. When the entire mechanism sequence controller sends a release command, this buffer frees memory space for a swath of image data.

#### 2.6.7 Ink controller

When the entire mechanism sequence controller sends a print start command, this controller controls lnk by reading data dot by dot from the print buffer and converting the length and width according to the head alignment.

When receiving a split printing command, this controller masks odd and even slice data in white to send to the first and second paths respectively.

Also, it counts dots when sending data to Ink Control to calculate the number of dots per swath.

## 2.6.8 Carriage Motor Control Circuit

This circuit drives the carriage motor by controlling Motor driver according to the motor acceleration/deceleration table. The carriage motor drives by steps specified by the entire mechanism sequence controller in the order of "Still", "Acceleration", "Constant", and "Deceleration"

Moreover, the motor drives by specified steps at a constant speed when the home position detection sensor is switched ON/OFF, and then decelerates to stop. The carriage is stopped at a fixed distance after the sensor is switched, which has made it possible to identify its position at the time of initialization.

### 2.6.9 Feeder Motor Control Circuit

This circuit drives the feeder motor by controlling Motor driver according to the motor acceleration/deceleration table. The feeder motor drives by steps specified by the entire mechanism sequence controller in the order of "Still", "Acceleration", "Constant", and "Deceleration".

Moreover, the motor drives by specified steps at a constant speed when the recording paper detection sensor is switched ON/OFF, and then decelerates to stop. The motor is stopped at a fixed distance after the sensor is switched, which has made it possible to locate the beginning of the recording paper.

#### 2.6.10 Motor Driver Interface Circuit

This circuit receives control signals from the carriage motor control circuit and the feed motor control circuit, and converts them to serial signals to send to the motor driver IC (Motor driver).

Using its head power circuit, this circuit controls the head power ON/ OFF bit in serial signals (converts to serial signals).

#### 2.6.11 Fax Engine Bus Interface

This interface has a bridging function for connecting the external bus of Fax Engine LSI and the internal bus of ASIC. Due to the system clock condition, 1WAIT or more must be set to activate Fax Engine.

#### 2.6.12 Interrupt Controller

This controller logs major causes of interruption in the ASIC and sends interrupt signals according to the interrupt status of the Fax Engine firmware (allowed or prohibited). The causes can be cleared or stored. External interrupt to Fax Engine is generated at L active level.

#### 2.6.13 Memory Access Arbiter

This arbitra arbitrates memory access from each buffer. There are 7 access channels. The arbitration is controlled by priority to maintain the data transfer rate of the data output channel to the head.

After arbitration, this arbiter notifies the SDRAM controller of memory addresses and access types and then waits until memory access is completed.

#### 2.6.14 SDRAM Controller

This controller accesses the memory by controlling the read cycle, write cycle, and AUTO refresh cycle of a 16-bit wide 16Mbit Synchronous DRAM.

A refresh cycle is automatically inserted by distributed refresh executed every 15.6 $\mu s$  (maximum), and when initialization sequence is performed after reset.

#### 2.6.15 Sensor Detection Circuit

For home position sensor input and paper detection sensor input, this circuit eliminates noises such as chattering. The detection method is based on multiple sampling (sequential matching). The sampling clock is 1.008 MHz and detection time in the register setting should be approximately between  $2\mu s \sim 65$  ms, and can be set for the rising edge and the falling edge individually.

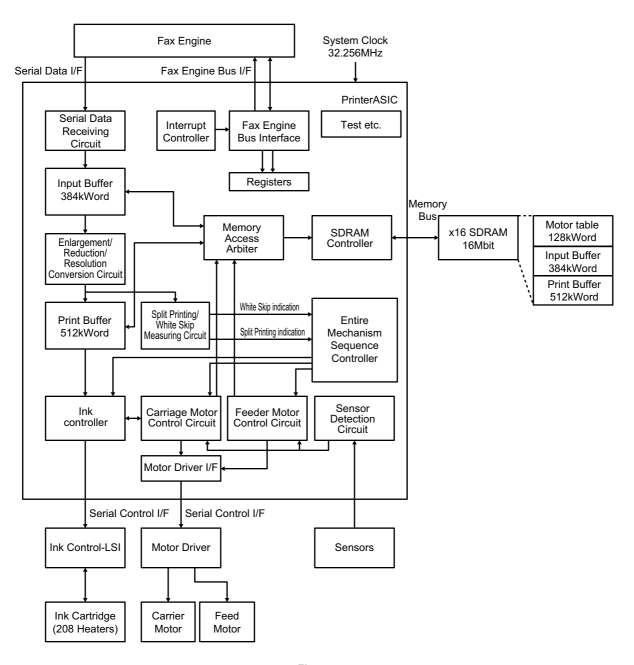


Fig. 5

# $\mu\text{PD65945}$ (IC4) Pin descriptions

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
System Operation Sig	ınals (3 pin)				
XIN	75	I	X'tal in	OSI1	32.256 MHz
XOUT	74	0	X'tal out	OSO1	
ASICRES	70	I	Reset L: Operate H: Reset	FIS1	Schmitt

SYMBOL	SYMBOL PIN NO. I/O DESCRIPTION		PAD CELL.	NOTE					
Fax Engine Bus Interface (21 pin)									
SYSCLK	83	0	System clock for Fax Engine	FE04	32.256 MHz Output				
A0	104	I	Address bus	FI01					
A1	103	1	L: Logic 0	FI01					
A2	102	1	H: Logic 1	FI01					
A3	101	I		FI01					
A4	100	1		FI01					
A5	99	1		FI01					
D0	95	I/O	Data bus	B00C					
D1	94	I/O	L: Logic 0	B00C					
D2	93	I/O	H: Logic 1	B00C					
D3	92	I/O		B00C					
D4	91	I/O		B00C					
D5	90	I/O		B00C					
D6	89	I/O		B00C					
D7	88	I/O		B00C					
CS_N	68	I	Chip select L: Select H: Deselect	FI01	Schmitt				
RD_N	106	I	Read strobe L: Read	FI01	Schmitt				
WR_N	107	I	Write strobe L: Write	FI01	Schmitt				
INT_N	67	0	Interrupt L: Interrupt Hi-Z: No Interrupt	EXTH	Open Drain				
RDY	61	0	External Wait L: Wait Hi-Z: Ready	EXTH	Open Drain				
SCANSYNC	60	I	Scanner Motor Sync. Signal Rise: Sync.	FISI	Schmitt				

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
Motor Driver Control I	nterfaces (4 pii	1)			
SCS_N	141	0	Chip Select	FO09	
SCLK	142	0	Clock	FO09	
SDAT	140	0	Data	FO09	
SRST_N	133	I	Reset	FISI	Schmitt

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
Ink Control Signals (	14 pin)	•	•	•	
SFRES_N	127	0	Reset	FE04	
ACLK	130	0	A-Line Counter Clock	FE04	
AGATE	129	0	Reset A-Line to Low	FE04	
PLCLK	128	0	Shift Clock for P-Line Data	FE04	
PDATA0	120	0	Serial Data Output#0	FE04	
PDATA1	119	0	Serial Data Output#1	FE04	
PDATA2	118	0	Serial Data Output#2	FE04	
PDATA3	117	0	Serial Data Output#3	FE04	
PLOAD	113	0	Latches into Holding Reg.	FE04	
PENABLE	114	0	Enables P-Line Output Drive	FE04	
LCN	111	0	Latch Control Register	FE04	
LHCS	112	0	Latch Heater States	FE04	
OK2PRT	125	I	P-Line Driver Status	FISI	Schmitt
PHID	126	1	Print Head ID Compare Status	FISI	Schmitt

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
Sensor Signals (2 pin)					
POS	124	I	Home position Sensor Input L: No Position H: Home Position	FIS1	Schmitt
PIN_N	47	I	Paper-in Sensor Input L: Paper Exist H: No Paper	FIS1	Schmitt

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
Test Pins (10 pin)		•	•		
SCK	136	I	Scan clock	-	
AMC	138	I		-	
SMC	135	I	Scan mode control	-	
SIN	137	I	Scan in	FDS1	
SOT	139	0	Scan out	FO09	
TM0	51	I	Test mode select	FDS1	Schmitt+Pull Down
TM1	52	I	LLL: Normal operation	FDS1	Schmitt+Pull Down
TM2	53	ı	Else: Test/Debug operations	FDS1	Schmitt+Pull Down
TEST	50	I	Test mode enable L: Normal operation H: Test mode	FDS1	Schmitt+Pull Down
DEBUG	54	0	Debug output	FO09	

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
Power/Ground Pins	s (55 pin)		•		
VDD	1,10,25,	-	Power +3.3V	-	
	36,56,57,				
	73,76,79,				
	80,86,87,				
	98,108,				
	121,134				
GND	11,20,21,	-	Ground	-	
	23,24,37,				
	3845,46,				
	48,49,55,				
	58,59,62,				
	63,69,71,				
	72,77,78,				
	81,82,84,				
	85,96,97,				
	105,109,				
	110,115,				
	116,122,				
	123,131,				
	132,143,				
	144				

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
Serial Data Interface (	3 pin)				
PCLK	64	1	Serial clock	FIS1	Schmitt
PDAT	65	I	Serial data L: White Dot H: Black Dot	FIS1	Schmitt
PLAT	66	I	Serial data latch strobe (Negative Pulse)	FIS1	Schmitt

# $\mu\text{PD65945}$ (IC4) Pin descriptions

SYMBOL	PIN NO.	I/O	DESCRIPTION	PAD CELL.	NOTE
SDRAM Bus Interfa				•	
RA0	35	0	Address bus	FO09	
RA1	34	0	L: Logic-0	FO09	
RA2	33	0	H: Logic-1	FO09	
RA3	32	0		FO09	
RA4	31	0		FO09	
RA5	30	0		FO09	
RA6	29	0		FO09	
RA7	28	0		FO09	
RA8	27	0		FO09	
RA9	26	0		FO09	
RA10	39	0		FO09	
RB	40	0	Black select	FO09	
			L: Bank-0		
			H: Bank-1		
RD0	9	I/O	Data bus	B00U	
RD1	8	I/O	L: Logic-0	B00U	
RD2	7	I/O	H: Logic-1	B00U	
RD3	6	I/O		B00U	
RD4	5	I/O		B00U	
RD5	4	I/O		B00U	
RD6	3	I/O		B00U	
RD7	2	I/O	7	B00U	
RD8	19	I/O	7	B00U	
RD9	18	I/O	7	B00U	
RD10	17	I/O	7	B00U	
RD11	16	I/O		B00U	
RD12	15	I/O		B00U	
RD13	14	I/O		B00U	
RD14	13	I/O		B00U	
RD15	12	I/O		B00U	
RCS_N	41	0	Chip select	FO09	
			L: Select		
			H: Deselect		
RRAS_N	42	0	Command/Control	FO09	
RCAS_N	43	0	L: Active	FO09	
RWE_N	44	0	H: In Active	FO09	
PCLK	22	0	SDRAM operation clock	FE04	32.256 MHz

#### 2.7. IC10 (PLCC44) Hardware description

This specification describes a multifunction analog ASIC to be used in inkjet printer applications. This ASIC integrates two Switching Voltage Regulator circuits, two motor drive circuits and a Reset circuit in a single IC.

The functions implemented are:

- Two DC-to-DC converters providing the following voltages from an unregulator input of +21 volts to +42 volts DC:
  - VCC Voltage Regulator circuit A buck type switching regulator using a MOSFET (internal to the ASIC), current sense resistor (internal to the ASIC), Schottky diode (external to the ASIC), external inductor and filter capacitor. This converter shall be programmable to provide either +3.3 volts, +5 volts, +5%/-4%, at a current of 10ma.(min.) to 500 ma.(max./ave.).
  - VPH Voltage Regulator circuit A buck type switching regulator using a MOSFET (internal to the ASIC), current sense resistor (internal to the ASIC), Schottky diode (external to the ASIC), external inductor and filter capacitor. This converter is to have a programmable output voltage (by means of an external resistor divider network) in the range of +10 volts to +15 volts, +/2% with a VBULK input voltage range of +21 volts to +42 volts. With VPH = +11.75 volts the load current is 10 ma.(min.), 1amp. (max./ave.) with a peak of 1300 ma. (peak/ave.) for 400 ms. The VPH regulator shall have a ENABLE bit in the serial register that allows software to turn on and off this converter.
  - The ENABLE bit when set low shall place this ASIC into its lowest stand-by power mode in order to minimize idle power. The VCC regulator is not effected by ENABLE bit.

#### · Two Motor Drivers:

- Both Motor Drivers are to be selectable as EITHER a bidirection DC motor driver with PWM control with peak currents of 2.0 amps and RMS currents of TBD mA or a Bipolar stepper motor driver with current levels (average) of 183 ma., 367 ma. and 550 ma. per phase with quarter step mode capability. In stepper mode both drivers shall be capable of being operated in the quarter step mode.
- nRESET Generation

All ASIC input control lines are to be compatible with CMOS type +3.3 volts and +5 volts logic.

#### PLCC44 (IC10) Pin descriptions

PIN	PIN NAME	PIN DESCRPTION
NO.		
1	VCP	(Capacitor VBULK)
2	CP2	(Capacitor to CP1)
3	CP1	(Capacitor to CP2)
4	nRESET	Reset Port
5	VCC	VCC Supply Voltage
6	GND	Substrate Ground
7	GND	Substrate Ground
8	VCC_FB	VCC Regulator Feedback Input
9	MD1_MODE	Mode Select for Motor Driver MD1
10	VCC_SOURCE	Source of internal MOSFET for VCC
		Regulator
11	VBULK	VBULK Supply Voltage
12	MD2_OUT_A+	MD2-Motor Driver Output a Plus
13	MD_R_SENSE_A	MD2-Output A Current Sense Resistor
14	MD2_OUT_A-	MD2-Motor Driver Output A Minus
15	VBULK	VBULK Supply Voltage
16	VBULK	VBULK Supply Voltage
17	GND	Substrate Ground
18	GND	Substrate Ground
19	MD1_OUT_A+	MD1-MOtor Driver Output A Plus
20	MD1_R_SENSE_A	MD1-Output A Current Sense Resistor
21	MD1_OUT_A-	MD1-Motor Driver Output A Minus
22	MD1_DCM_PWM	MD1_DC Motor Driver PWM Input
23	VBULK	VBULK Supply Voltage
24	MD2_DCM_PWM	MD2-DC Motor Driver PWM Input
25	MD1_OUT_B-	MD1-Motor Driver Output B Minus
26	MD1_R_SENSE_B	MD1-Output B Current Sense
27	MD1_OUT_B+	MD1-Motor Driver Output B Plus
28	GND	Substrate Ground
29	GND	Substrate Ground
30	VBULK	VBULK Supply Voltage
31	VBULK	VBULK Supply Voltage
32	MD2_OUT_B-	MD2-Motor Driver Output B Minus
33	MD2_R_SENSE_B	MD2-Output B Current Sense Resistor
34	MD2_OUT_B+	MD2-Motor Driver Output B Plus
35	VBULK	VBULK Supply Voltage
36	VPH_SOURCE	Source of internal MOSFET for VPH
		Regulator
37	MD2_MODE	Mode Select for Motor Driver MD2
38	VPH_FB	VPH Regulator Feedback Input
39	GND	Substrate Ground
40	GND	Substrate Ground
41	SDI	Serial Port Data Input
42	SCLK	Serial Port Clock
43	nCS	Serial Port Chip Select
44	AGND	Analog Ground

# [3] Circuit description of LIU PWB

# 1. LIU block operational description

#### 1.1. Block diagram

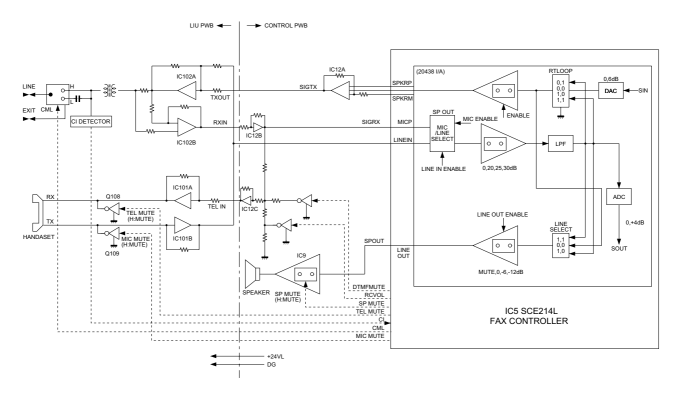


Fig. 6

#### 1.2. Circuit description

The LIU PWB is composed of the following 6 blocks.

- 1. Speech circuit section
- 2. Dial transmission section
- 3. Speaker amplifier section
- 4. Ringer circuit section
- 5. CI detection circuit
- 6. Signal/DTMF transmission level & receiving level

### 1.3. Block description

- 1. Speech circuit section
- This circuit is composed by IC101, IC102 and that circumference circuit.
- 2. Dial transmission section
- D.P. transmission: The CML relay is turned on and off for control in the DP calling system. (Refer to the attached sheet.)
- · DTMF transmission: It is formed in the modem, and is output.
- 3. Speaker amplifier section
- Ringer volume:It is controlled by the combination of the attenuator value of the LINE DRIVER in the modem and the ringer sending level sent from the modem.
- Speaker volume: It is controlled by the attenuator value of the LINE DRIVER in the modem.
- 4. Ringer circuit section
- The ringer sound is formed in the tone of modem when CI signal is detected. The amplifier circuit drives the speaker of the main body.

- 5. CI detection circuit
- CI is detected by the photo coupler which is integrated in series in the primary side TEL circuit well proven in the existing unit.
- 6. Signal/DTMF transmission level & receiving level
- · Signal transmission level setting: According to soft switch list.
- · DTMF transmission level setting: According to soft switch list.

#### 1.4. Signal selection

The following signals are used to control the transmission line of TEL/FAX signal. For details, refer to the signal selector matrix table.

[Control signals from output port]

Signal Name	Description
CML	Line connecting relay and DP generating relay
(The circuit is	H: Line make
located in the	L: Line break
LIU PWB.)	
SP MUTE	Speaker tone mute control signal
(The circuit is	H: Muting (Power down mode)
located in the	L: Muting cancel (Normal operation)
LIU PWB.)	
TELMUTE	Handset reception mute control signal
	H: Muting
	L: Muting cancel

VOLUME SETTING		LINE	DUT A	RCVOL	DTMF
		(HIGH)	(LOW)		MUTE
Receiver volume	Low			1	1
setting	High			0	0
	Middle			1	0
DTMF Transmis- sion volume setting (Receiver)	Fixed			1	1
Key buzzer volume setting	Fixed				
Speaker volume	Low	1	1		
setting	Middle	1	0		
	High	0	1		
Ringer volume set-	Low	1	1		
ting	Middle	1	0		
	High	0	1		
DTMF speaker vol-	Low	1	1	_	
ume setting	Middle	1	0		
	High	0	1		

## [Signals for status recognition according to input signals]

Signal Name	Function
RHS-	H: The handset is in the on-hook state.
	L: The handset is in the off-hook state.
CI-	Incoming call (CI) detection signal.

## [Other signals]

Signal Name	Function
TEL IN	Receiving signal from line or modem.
SPOUT	Speaker output signal.
TXOUT	Transmission (DTMF) analog signal output from modem.
RXIN	Reception (DTMF, others) analog signal input into modem.

NO	Signal Name (CNLIU)	NO	Signal Name (CNLIU)
1	+24V	9	TXOUT
2	ADG	10	CML
3	ADG	11	CI-
4	+5V	12	MICMUTE
5	RHS-	13	TELOUT
6	TELIN	14	HS-(N.C.)
7	TELMUTE	15	DPON(N.C.)
8	RXIN	16	DPMUTE

# (Example: SENDING/RECEIVING)

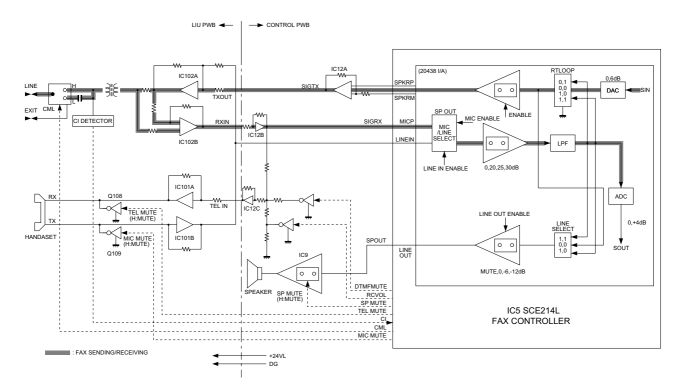


Fig. 7

# [4] Circuit description of power supply PWB

### 1. Block diagram

This power supply unit has the function to convert the AC 220-240 V (50/60 Hz) to DC 5 V, and provide these outputs to the equipment. The following explains the function of each block.

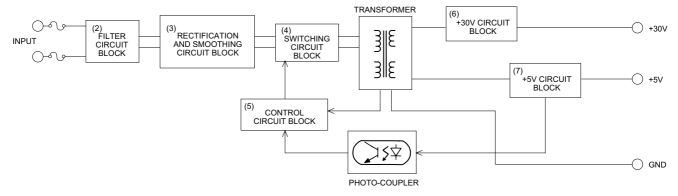


Fig.8

#### 2. Filter circuit block

This circuit reduces the outgoing noise through the input lines which is generated in the power supply unit, and prevents the invasion of the noise from the lines.(the excessive surge such as the thunder is prevented by the varistor(Z1).)

### 3. Rectification and smoothing circuit block

This circuit rectifies and smoothes the AC input, and provides the DC voltage to the switching circuit block.

## 4. Switching circuit block

This circuit converts the DC voltage (provided from the Rectification and smoothing circuit block) to the high frequency pulse voltage by FET(Q1)'s switching (on/off repeat), and provides the energy to the transformer(T1). It discharges the energy (charged during the FET ON time) to the secondary side during the FET OFF time through the secondary windings. The output voltage on the secondary side provided by the energy depend on the ratio of the winding turns (primary : secondary) etc.

# [5] Circuit description of CIS unit

#### 1. CIS

Cis is an image sensor which puts the original paper in close contact with the full-size sensor for scanning, being a monochromatic type with the pixel number of 1,728 dots and the main scanning density of 8 dots/mm.

It is composed of sensor, rod lens, LED light source, light-conductive plate, control circuit and so on, and the reading line and focus are previously adjusted as the unit.

Due to the full-size sensor, the focus distance is so short that the set is changed from the light weight type to the compact type.

#### 2. Waveforms

The following clock is supplied from SCE214L of the control board, and VO is output.

#### 5. Control circuit block

This circuit block controls the output voltage by transmitting the detected +5 V voltage to the primary control circuit through the photocoupler(PC1). In case of the over-current, this circuit reduces providing the energy to the transformer. In case of the over-voltage, this circuit reduces providing the energy to the transformer by letting the Power-Zener(D104; connected between the +30 V output voltage and GND) into the short mode and letting the over-current protection circuit work.

#### 6. +30V circuit block

This circuit block rectifies and smoothes the high-frequency pulse voltage provided by the transformer, and provides the DC +30 V output to the equipment.

#### 7. +5V circuit block

This circuit block rectifies and smoothes the high-frequency pulse voltage provided by the transformer, and provides about DC +5 V output to the equipment. The output voltage is adjusted by the variable resistor (VR101).

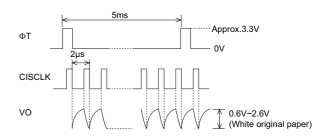
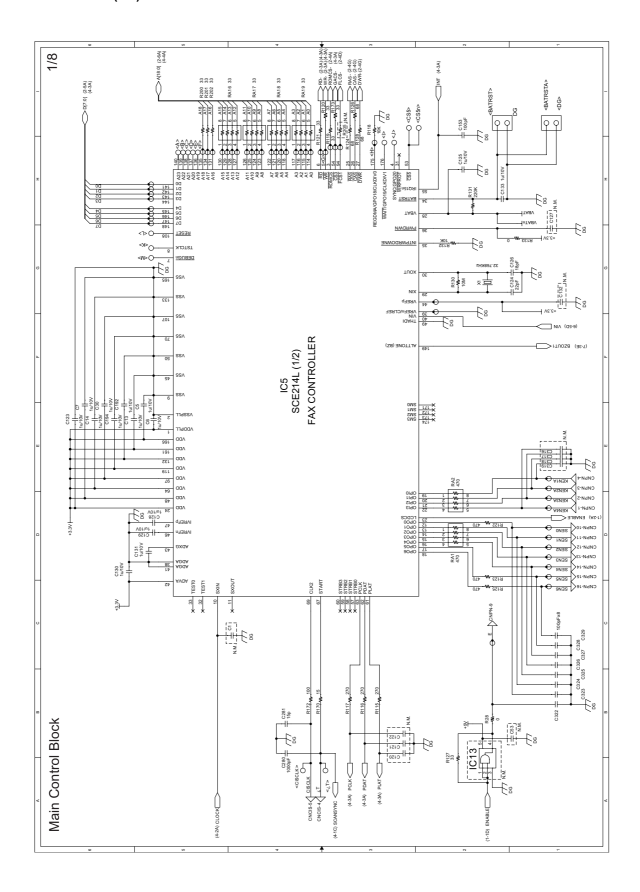


Fig.9

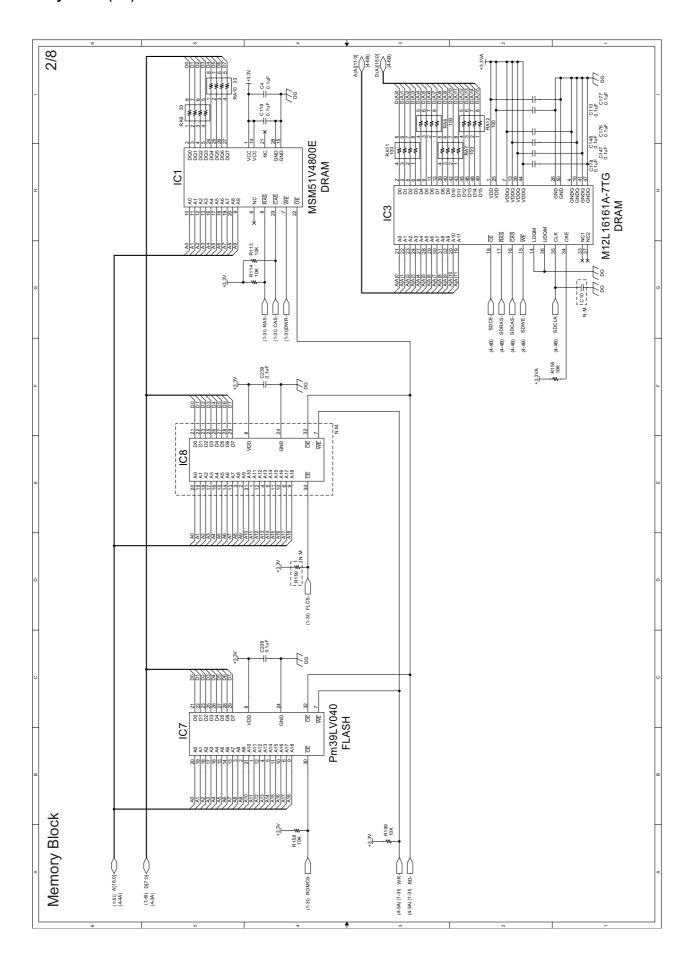
# **CHAPTER 6. CIRCUIT SCHEMATICS AND PARTS LAYOUT**

# [1] Control PWB circuit

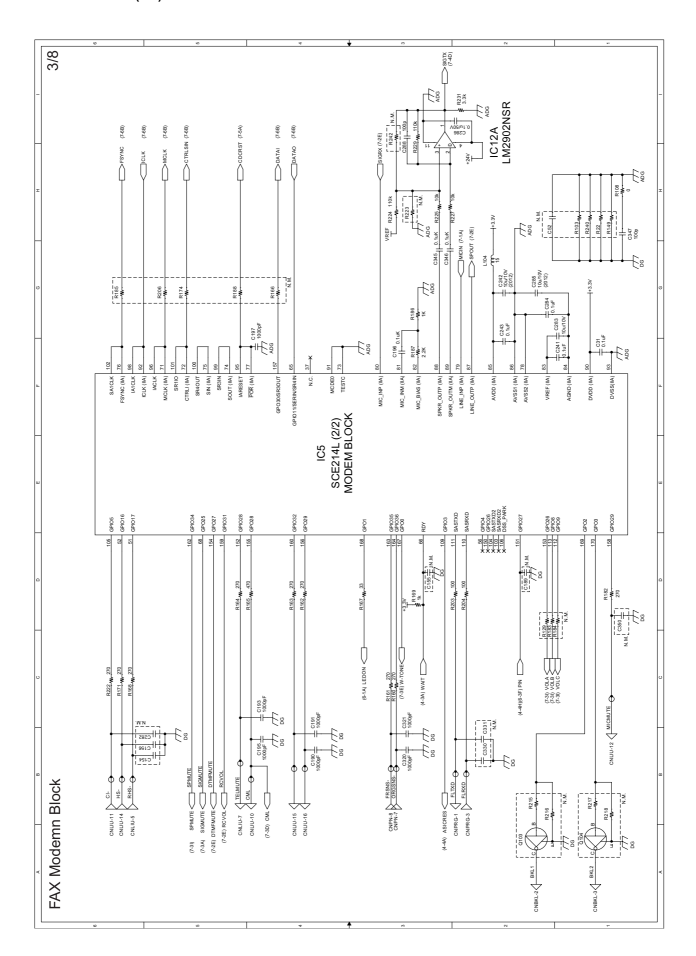
# 1. Main Control Block (1/8)



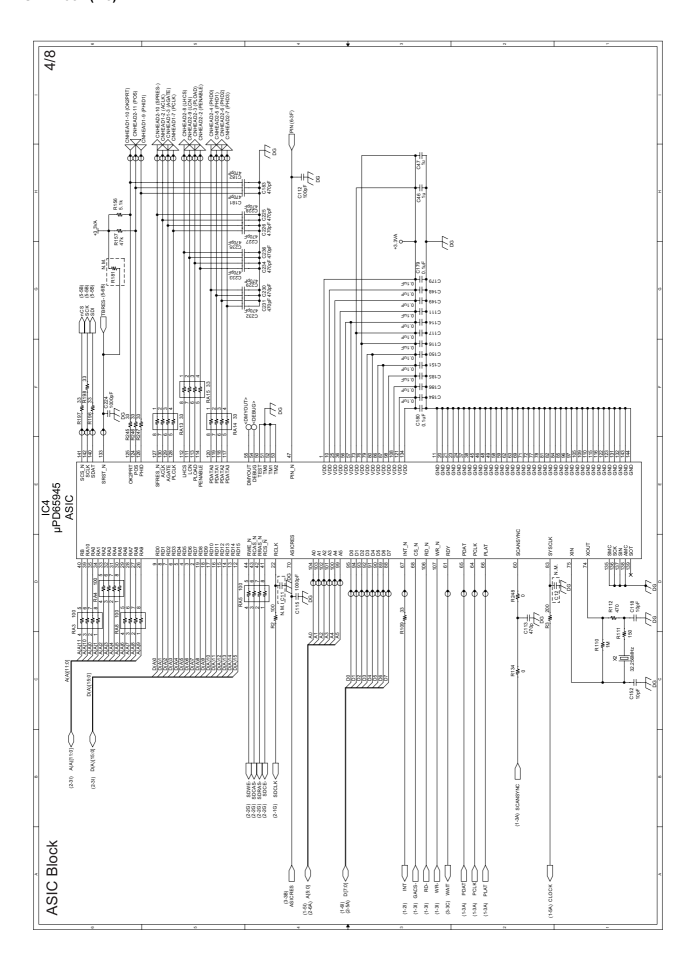
# 2. Memory Block (2/8)



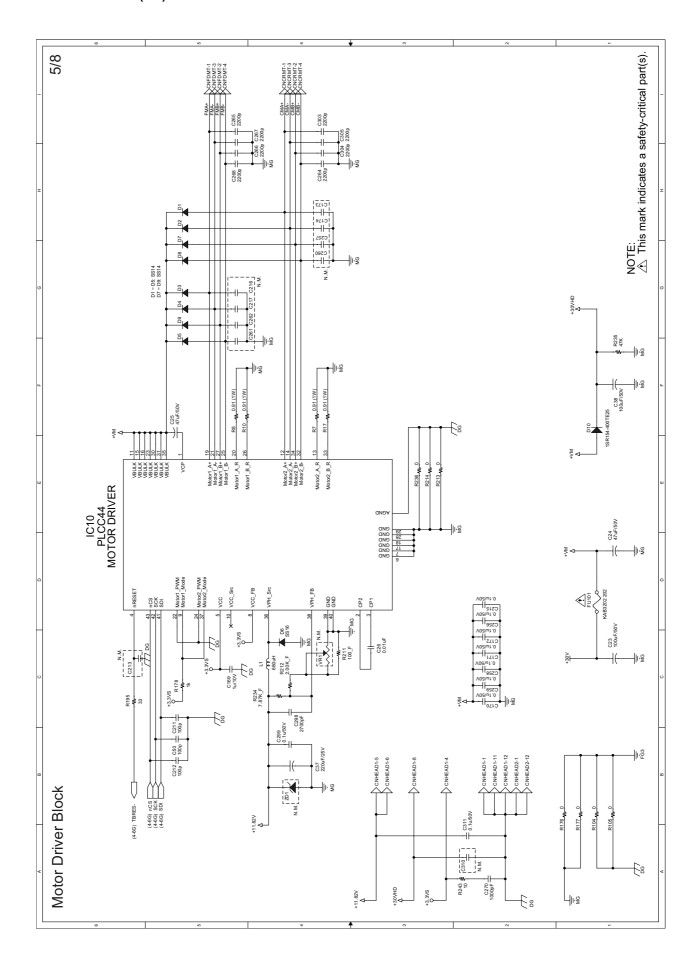
# 3. FAX Modem Block (3/8)



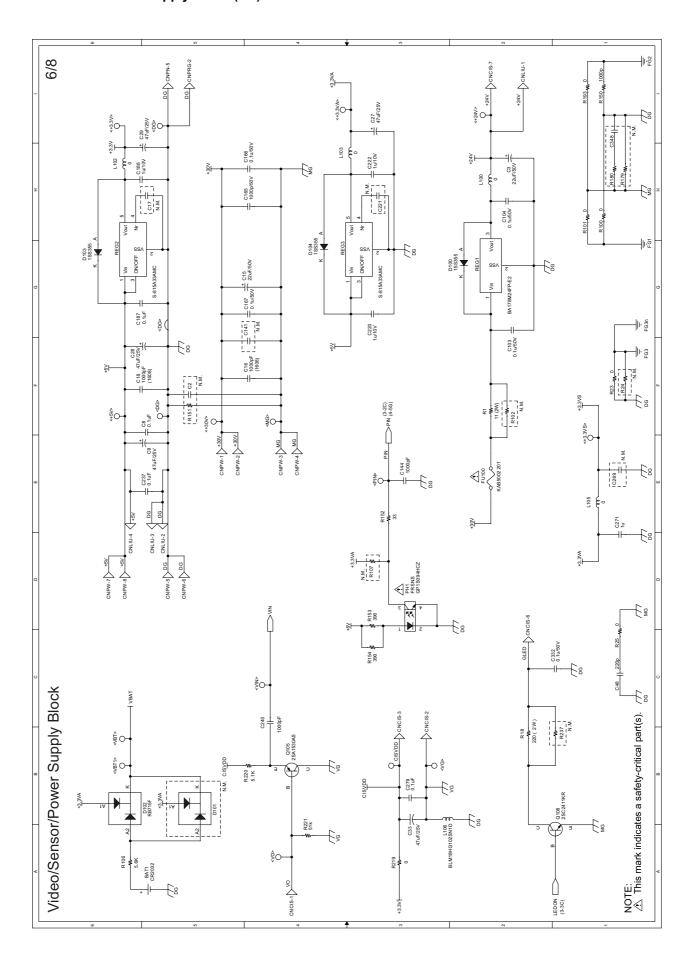
# 4. ASIC Block (4/8)



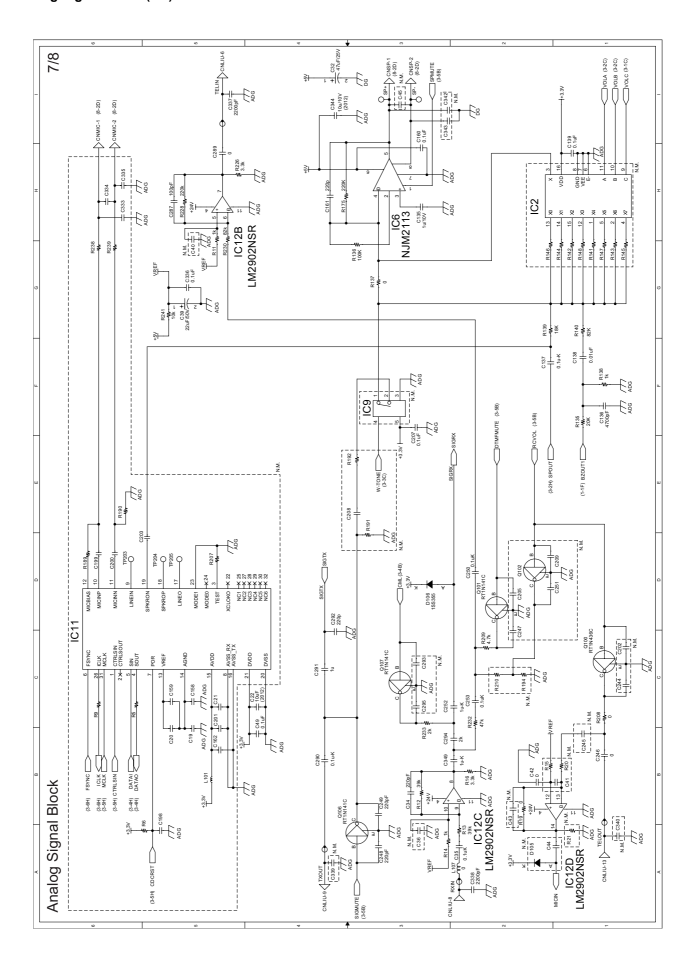
#### 5. Motor Driver Block (5/8)



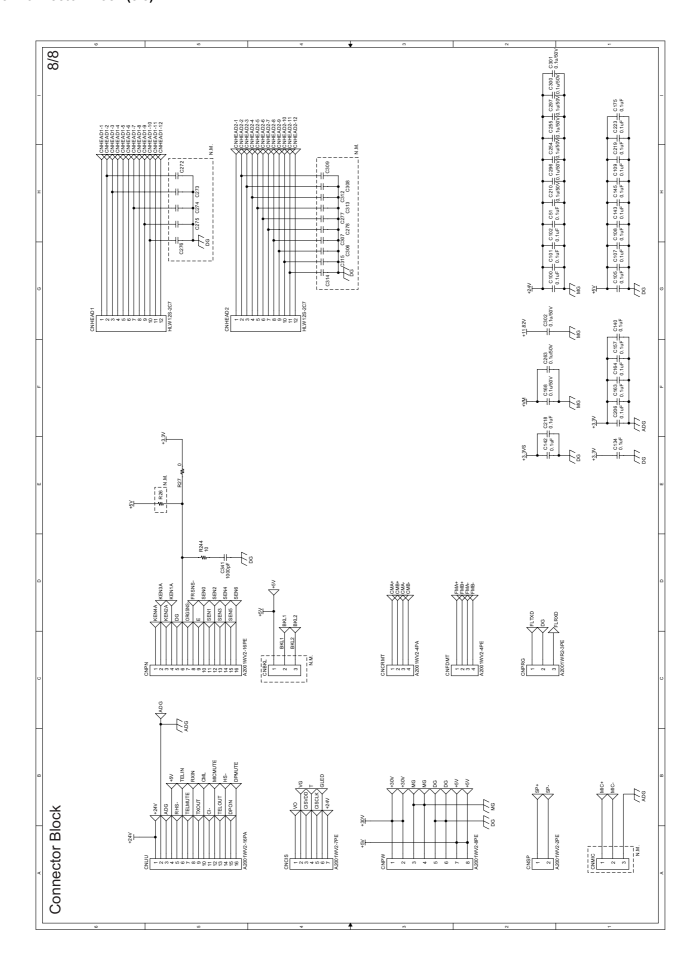
## 6. Video/Sensor/Power Supply Block (6/8)



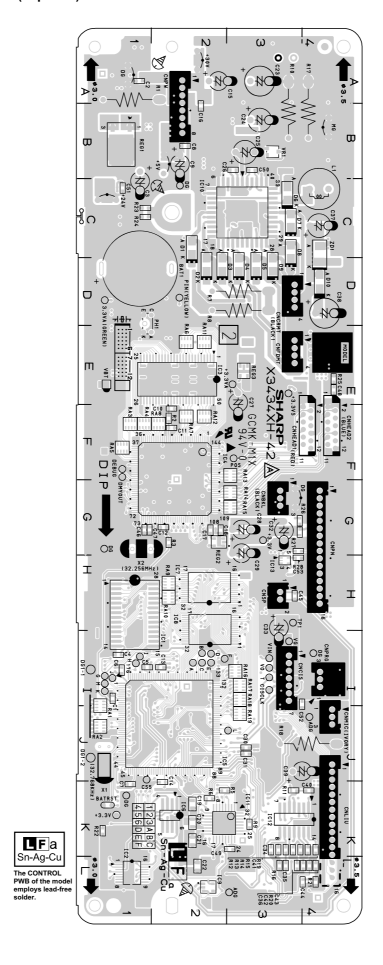
## 7. Analog Signal Block (7/8)



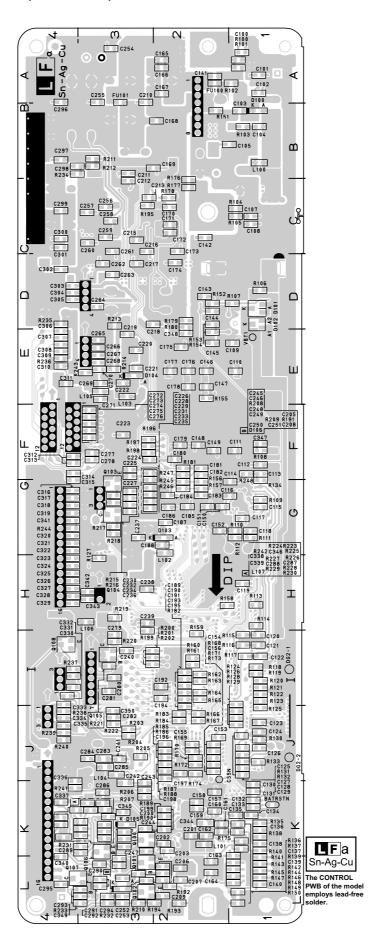
## 8. Connector Block (8/8)



## 9. Control PWB parts layout (Top side)

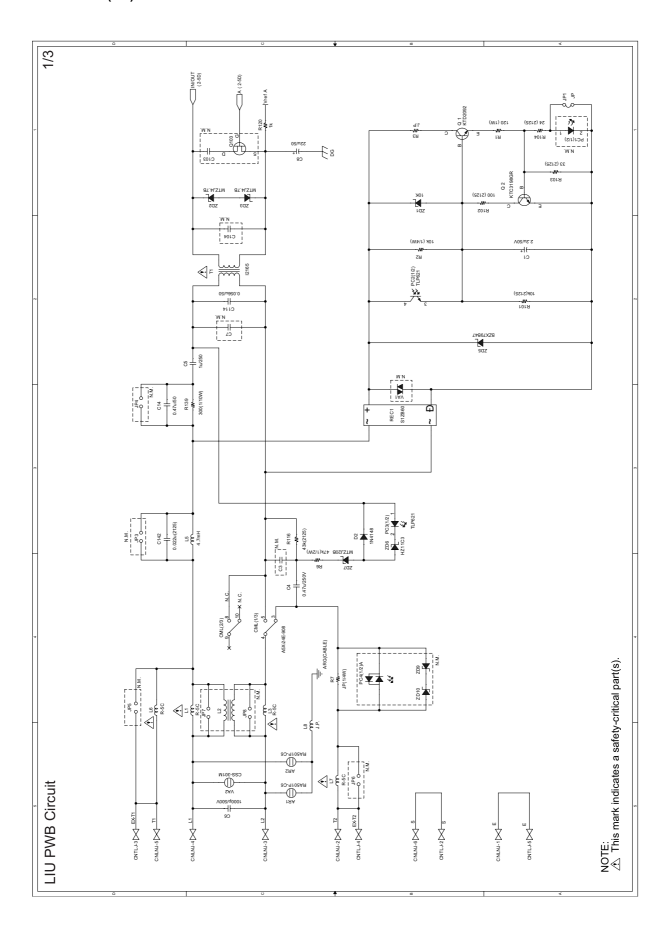


#### 10. Control PWB parts layout (Bottom side)

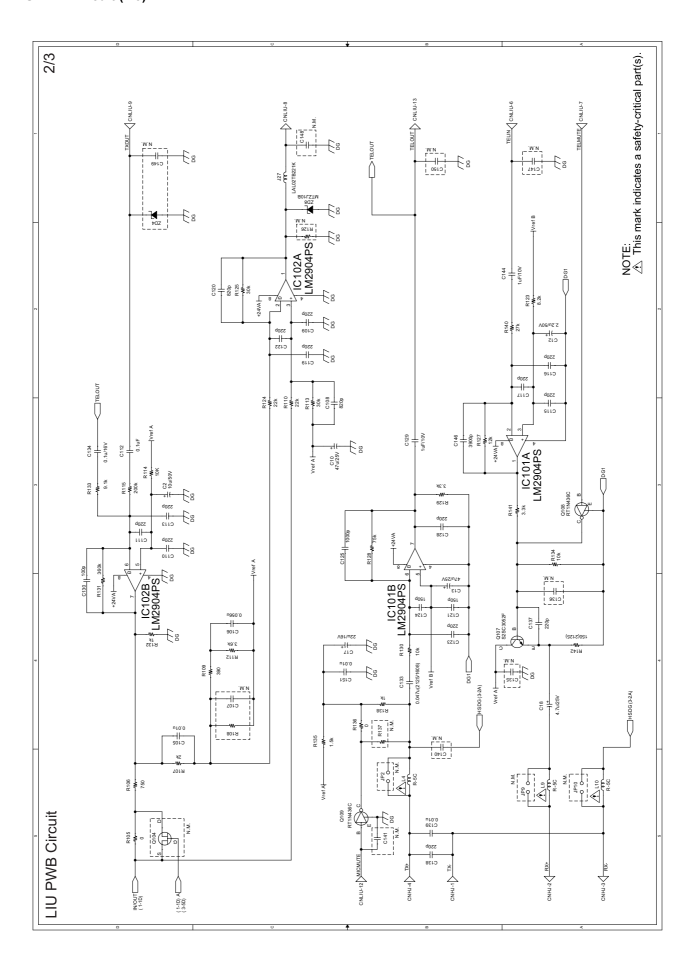


## [2] LIU PWB circuit

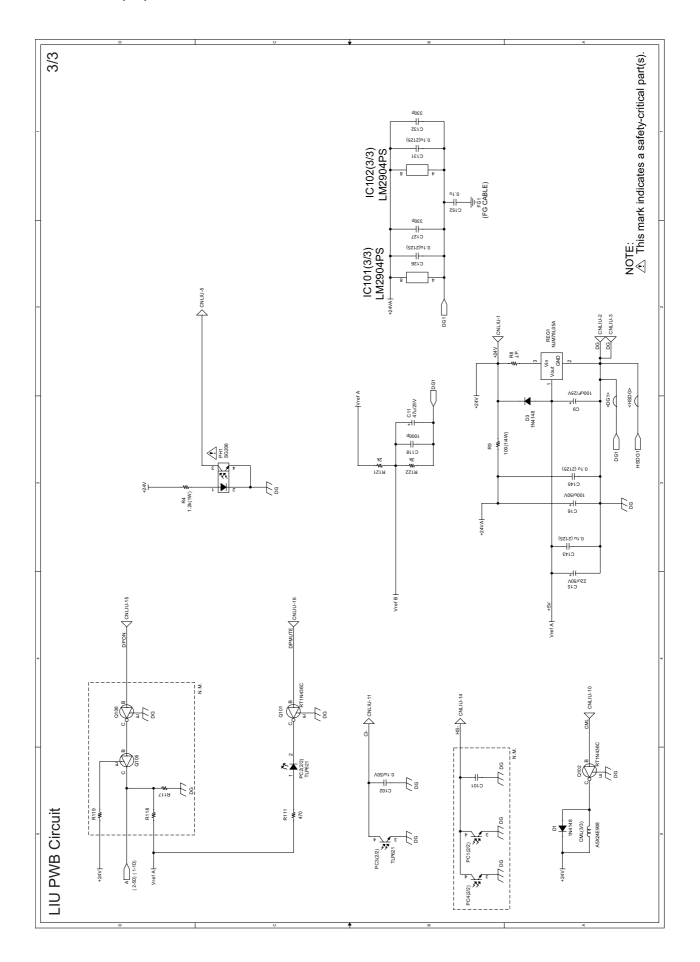
## 1. LIU PWB Circuit (1/3)



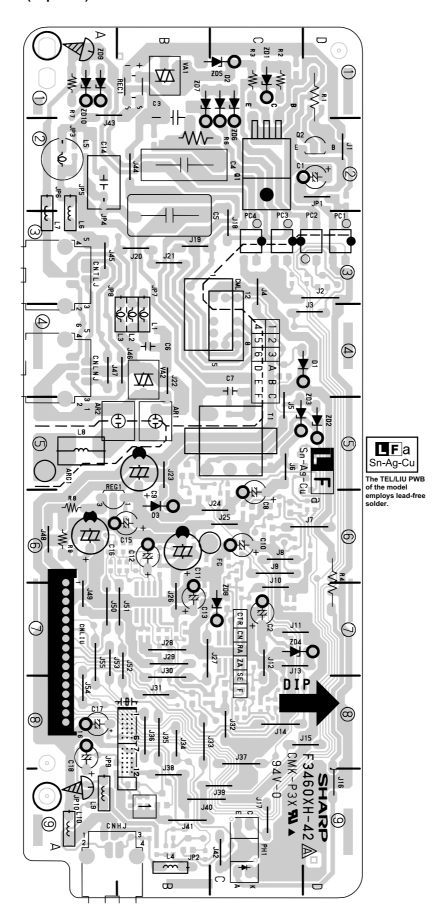
## 2. LIU PWB Circuit (2/3)



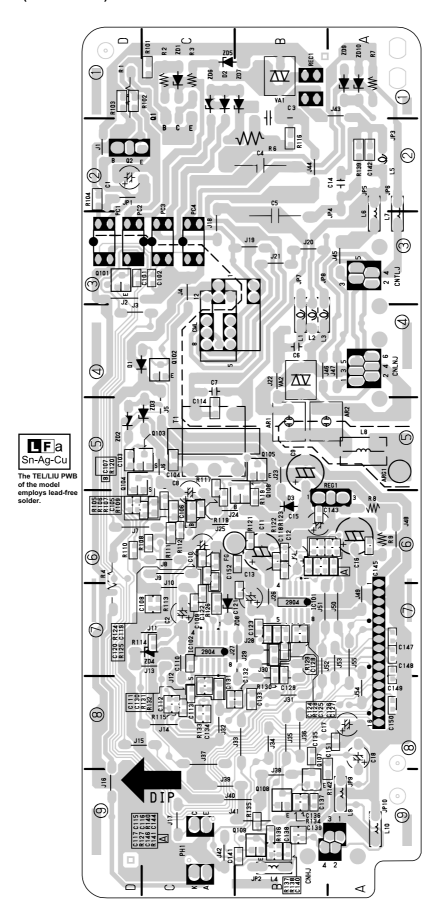
## 3. LIU PWB Circuit (3/3)



# 4. LIU PWB parts layout (Top side)

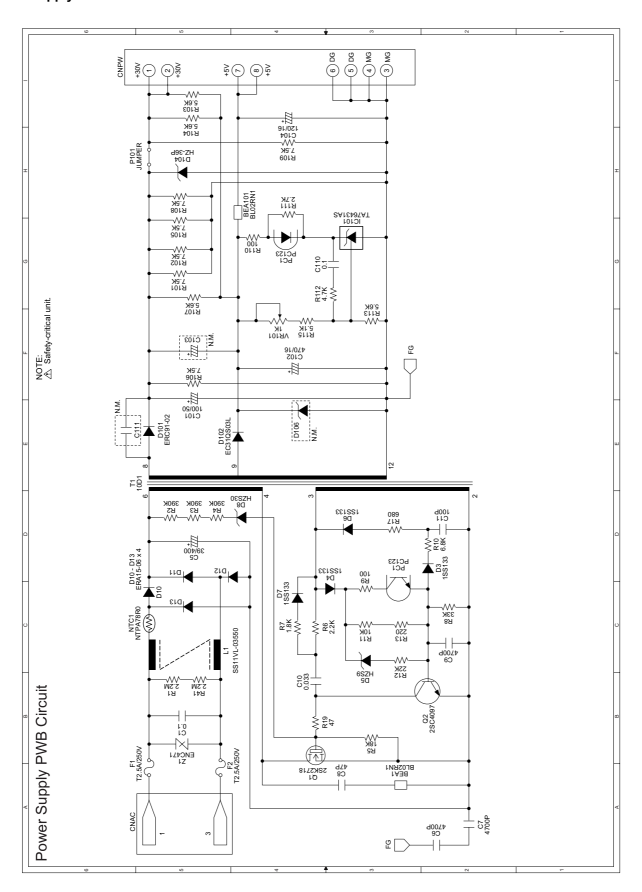


## 5. LIU PWB parts layout (Bottom side)

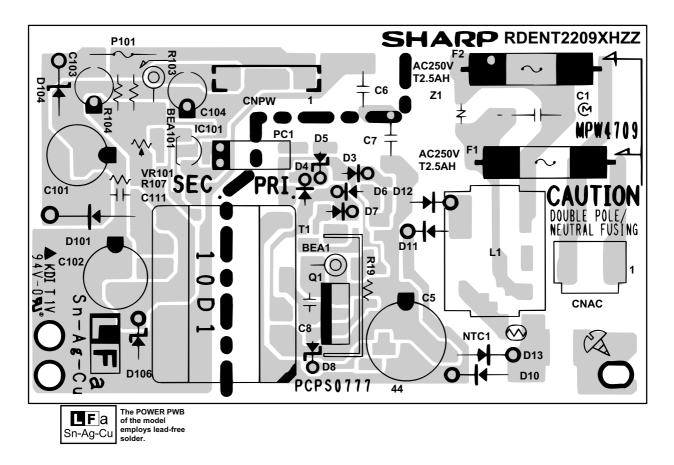


## [3] Power Supply PWB circuit

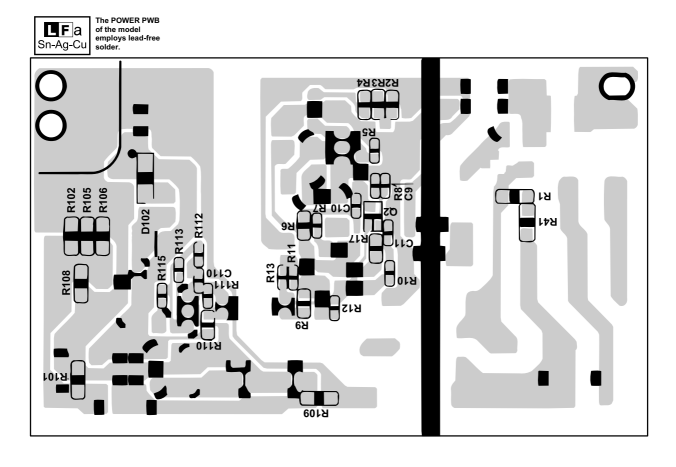
#### 1. Power Supply PWB circuit



#### 2. Power Supply PWB parts layout (Top side)

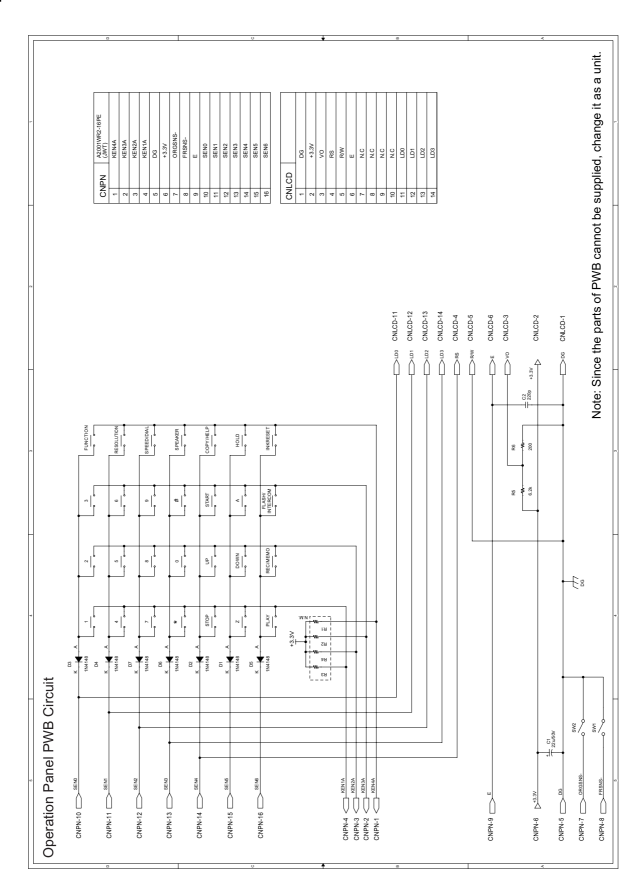


#### 3. Power Supply PWB parts layout (Bottom side)

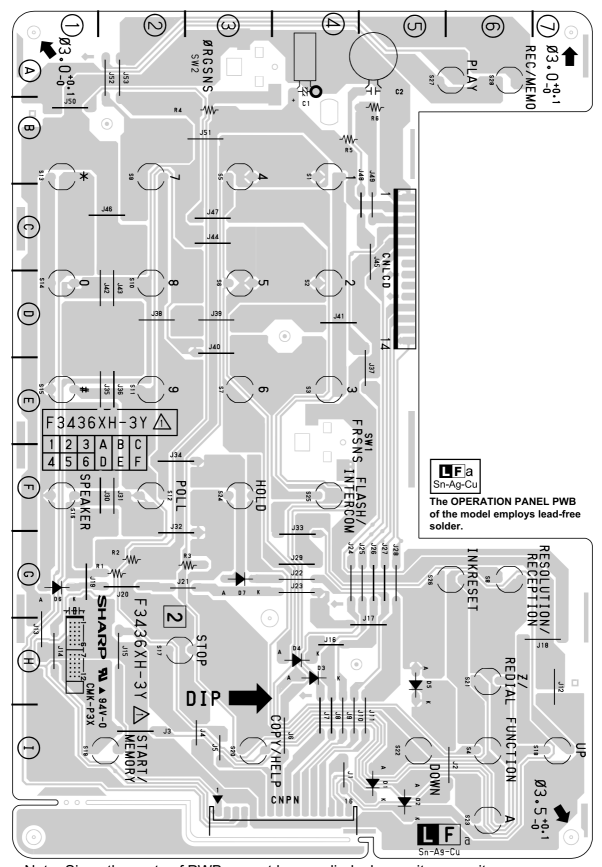


## [4] Operation Panel PWB circuit

#### 1. Operation Panel PWB circuit

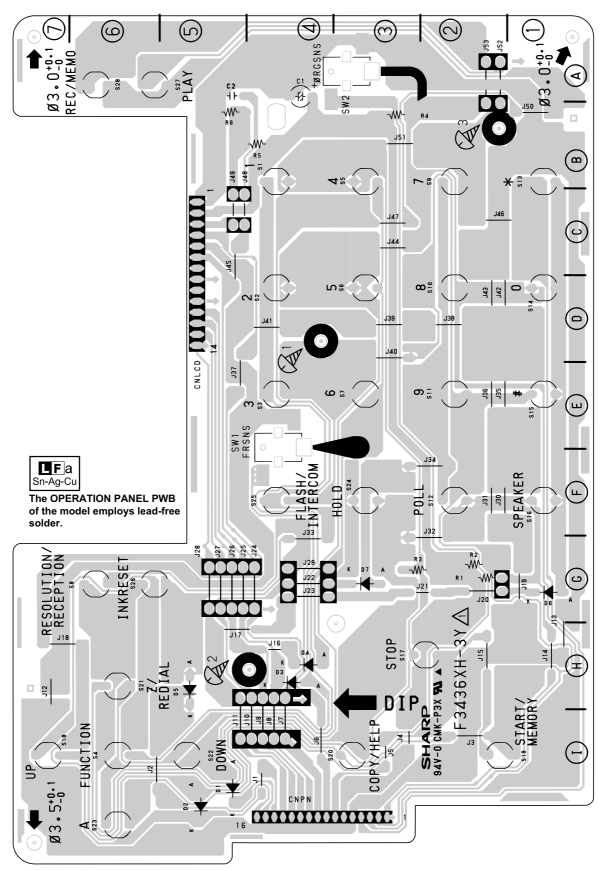


#### 2. Operation Panel PWB parts layout (Top side)



Note: Since the parts of PWB cannot be supplied, change it as a unit.

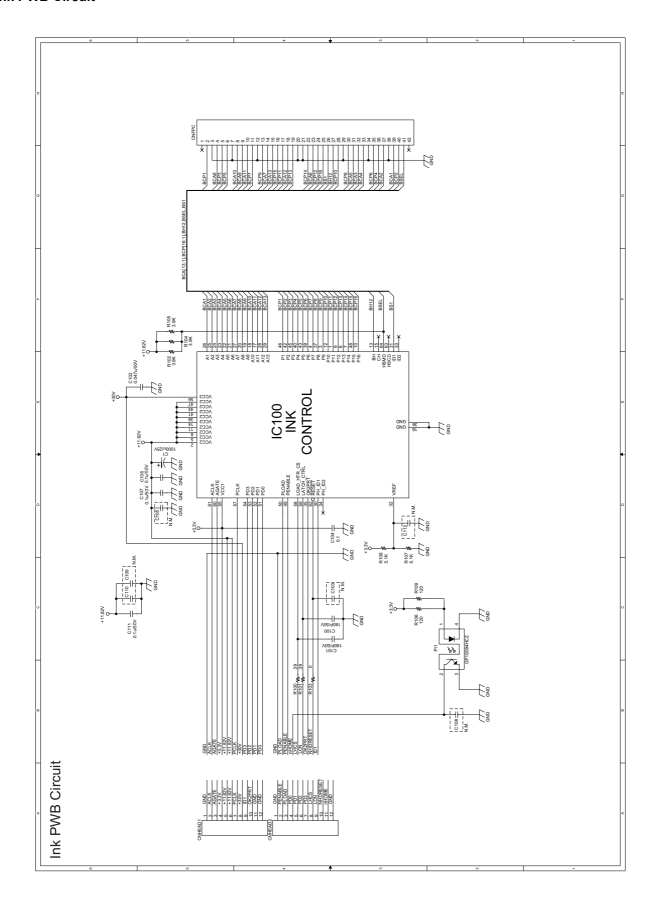
#### 3. Operation Panel PWB parts layout (Bottom side)



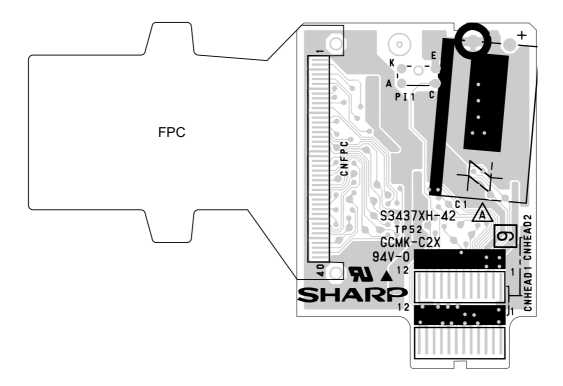
Note: Since the parts of PWB cannot be supplied, change it as a unit.

## [5] Ink PWB circuit

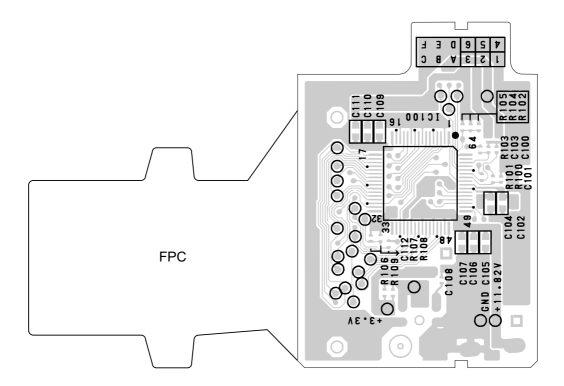
#### 1. Ink PWB Circuit



## 2. Ink PWB parts layout (Top side)

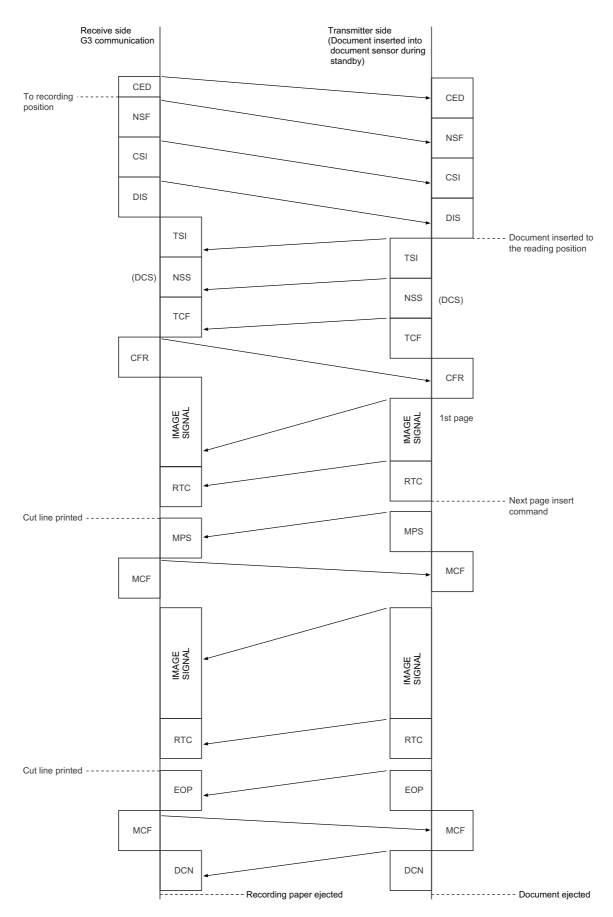


#### 3. Ink PWB parts layout (Bottom side)

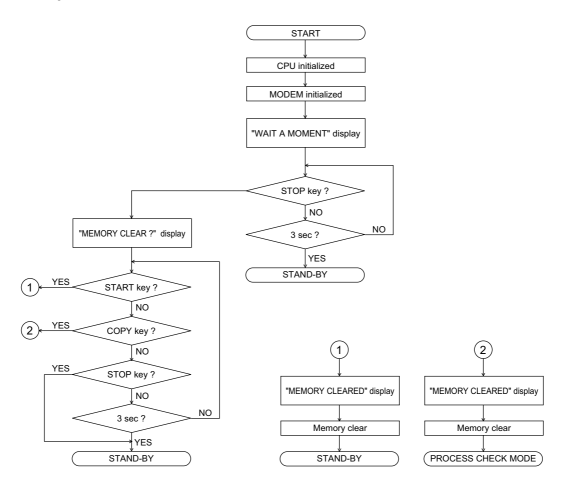


## **CHAPTER 7. OPERATION FLOWCHART**

# [1] Protocol



## [2] Power on sequence



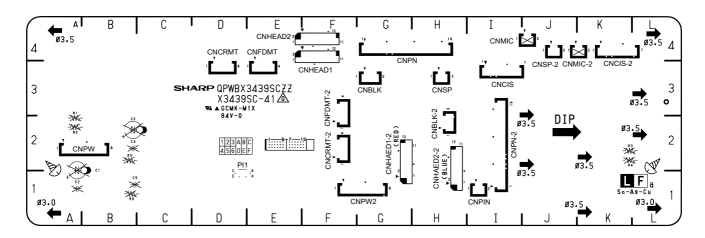
## **CHAPTER 8. OTHER**

# [1] Service tools

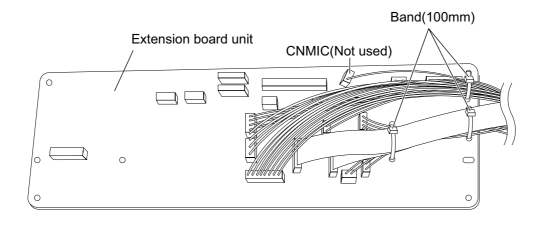
#### 1. List

NO.	PARTS CODE	DESCRIPTION	QTY	PRICE RANK
1	CPWBX3439SC01	Extension board unit	1	CE
2	PSHEZ3579SCZZ	Shading wave memory standard paper	1	AD
3	LBNDJ2006XHZZ	Band(100mm)	3	AA
4	QCNWG223CSCZZ	CIS EXTENSION CABLE (7PIN) [CNCIS/CNCIS-2]	1	AY
5	QCNWG224CSCZZ	PANEL EXTENSION CABLE (16PIN) [CNPN/CNPN-2]	1	BB
6	QCNWG225CSCZZ	SPEAKER EXTENSION CABLE (2PIN) [CNSP/CNSP-2]	1	AR
7	QCNWG232CSCZZ	BLK EXTENSION CABLE (3PIN) [CNBLK/CNBLK-2]	1	AS
8	QCNWG233CSCZZ	MIC EXTENSION CABLE (3PIN) [CNMIC/CNMIC-2] (NOT USED)	1	AQ
9	QCNWG226CSCZZ	POWER SUPPLY EXTENSION CABLE (8PIN) [CNPW/CNPW-2]	1	AY
10	QCNWG227CSCZZ	FEED MOTOR EXTENSION CABLE (4PIN) [CNFDMT/CNFDMT-2]	1	AU
11	QCNWG228CSCZZ	CARRIER MOTOR EXTENSION CABLE (4PIN) [CNCRMT/CNCRMT-2]	1	AU
12	QCNWG229CSCZZ	INK 1 EXTENSION CABLE (12PIN) [CNHEAD1/CNHEAD1-2]	1	AY
13	QCNWG230CSCZZ	INK 2 EXTENSION CABLE (12PIN) [CNHEAD2/CNHEAD2-2]	1	AY
14	QCNWG231CSCZZ	PIN EXTENSION CABLE (2PIN) [CNPIN]	1	AX

#### 1.1. Extension board unit



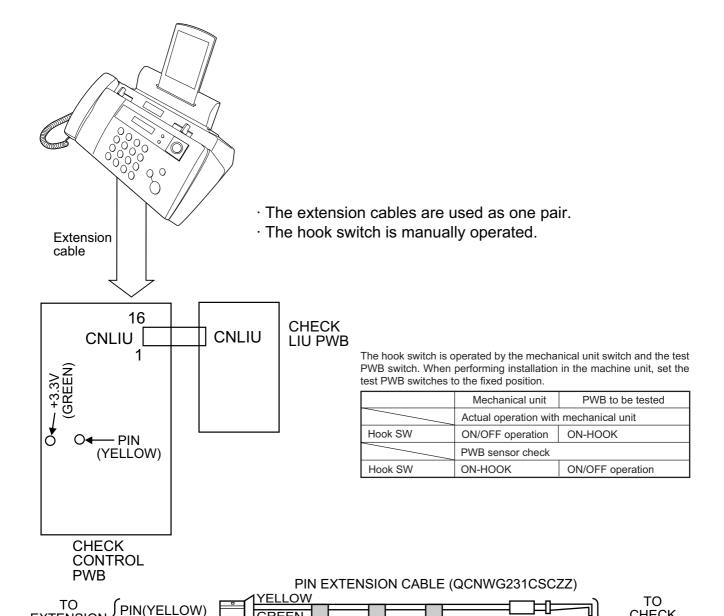
#### 1.2. Position of band



#### 2. Relay board unit

#### 2.1. Relay board unit

- 1. Remove the LIU, Control PWB and Power Supply PWB from this unit, and mount the board unit instead.
  - Before connecting the wiring to the relay board unit, set the test PWB switches to the fixed position.
- 2. The setting is as follows.



GREEN

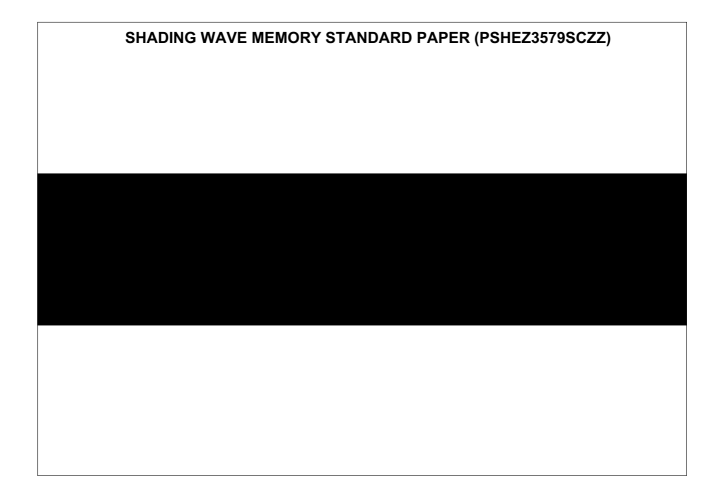
) +3.3V(GREEŃ)

**CHECK** 

CONTROL PWB

## 3. Shading paper

 The white and black basis is applied to remember the shading waveform. Be sure to perform this operation when replacing the battery or replacing the control PWB. Execute in the shading mode of DIAG mode.



# UX-B30EU

# [2] Rewriting version up the FLASH ROM

Refer to the service manual of UX-B30DE.

# SHARP PARTS GUIDE

# MODEL

**UX-B30** 

MODEL	SELECTION CODE	DESTINATION
UX-B30	EU	Netherlands/Greece/ Turkey/Romania/Malta/ Estonia/Slovenia/Lithuania

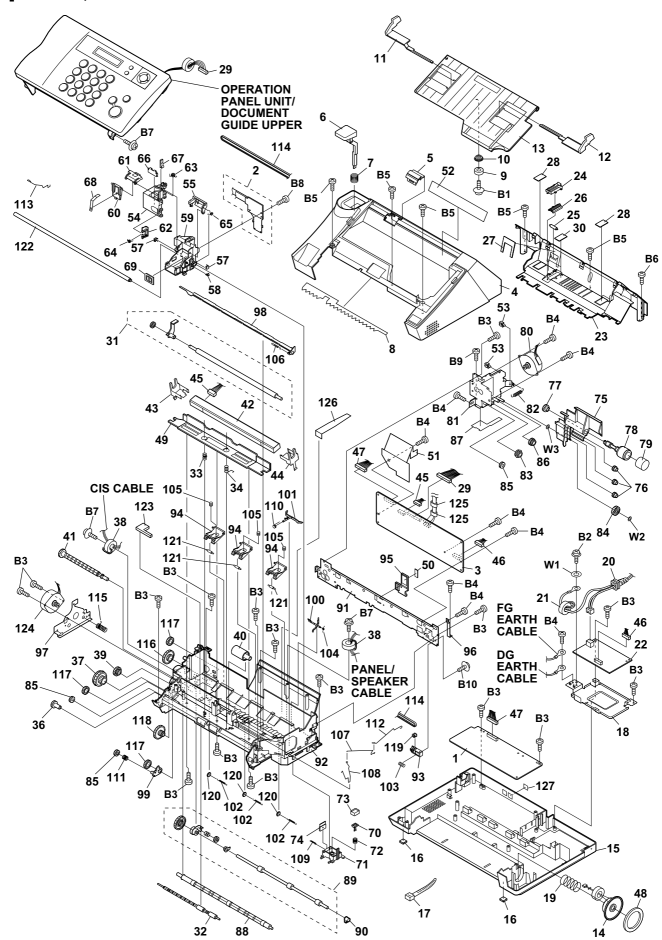
#### CONTENTS

- [1] Cabinet, etc.
- [2] Operation panel unit/Document guide upper
- [3] Packing material & Accessories
- [4] Control PWB unit

- [5] LIU PWB unit
- [6] Power supply PWB unit
- [7] Operation panel PWB unit
- [8] Ink PWB unit
- INDEX

Parts marked with " $\triangle$ " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

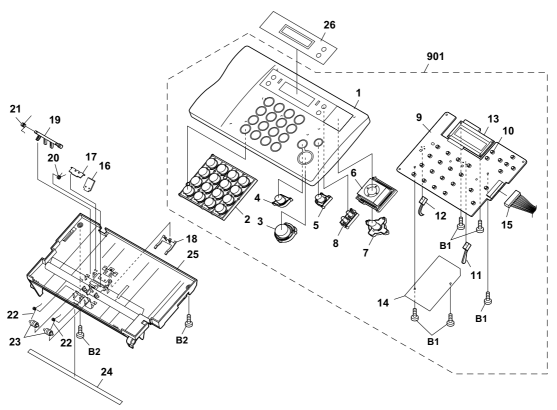
## [1] Cabinet, etc.



[1	1	inet,etc.	1 1			
		•			·	
		DCEKL259DXH01	BF	N	E	LIU PWB unit
	2	DCEKi256DXH01 DCEKC685TXHZZ	BG	N N	E	Ink PWB unit with FPC Control PWB unit(Within ROM)
	4	GCABA2440XHSA	AY	N	D	Top cabinet
	5	GCOVA2502XHSA	AF	N	C	Download cover
	6	MLEVP2395XHSA	AF	N	С	Hook switch lever
	7 8	MSPRC3469XHZZ PSHEZ3831XHZZ	AE AG	N N	С	Hook switch lever spring Static sheet
	9	PSPŌ-2023XHZZ	AE	N	С	Hopper cushion
	10	NGERP2318XHZZ	AD		С	Pinion gear
	11	PGiDM2670XHSA	AF	N	С	Hopper guide,left
	12 13	PGiDM2671XHSA PGiDM2672XHSA	AG AQ	N N	C C	Hopper guide,right Document guide lower
	14	CCNWN202CXH01	AN	Ň	C	Speaker ass'y
	15	GCABB2441XHSB	AX	N	D	Bottom cabinet
	16	GLEGG2088XHZZ	AE	N	С	Rubber leg
	1 7 1 8	LBNDJ2006XHZZ LPLTM3317XHZZ	A A A L	N	C	Band(100mm) Shield plate
	19	MSPRC3470XHZZ	AF	Ň	C	Speaker spring
$\Lambda$	20	QACCE2042XHZZ	AL		В	AC cord
$\triangle$	21	RCŌRF2147XHZZ	AG	N	В	Core
<u> </u>	22	RDENT2209XHZZ	BH	N	E	Power supply PWB unit
-	23	GCŌVA2501XHSC LPLTP3321XHZZ	AS AE	N N	C	ASF cover Housing buckler B
	25	NRŌLP2492XHZZ	AT	IN	C	Idler roller
	26	PGUMS2196XHZZ	AG		C	Housing buckler rubber
	27	PSHEZ3817XHZZ	AF	N	С	Friction pad
	28 29	PSHEZ3828XHZZ QCNWN498BXHZZ	AF AR	N N	C	ASF cover sheet Panel cable
	30	PSHEZ3842XHZZ	AF	Ň	C	Buckler sheet
	3 1	CROLR2518XH01	AX	N	Ċ	Back roller ass'y
	32	CRŌLP2499XH02		N	С	Exit roller ass'y
	33	MSPRC3488XHZZ MSPRC3489XHZZ	AE AE	N N	С	CIS spring,left CIS spring,right
	36	NGERH2636XHZZ	AF	N	C	Document PO gear,21Z
	37	NGERH2637XHZZ	AF	N	С	Reduction gear,25/50Z
<u> </u>	38	RCORF 2 1 4 6 XHZZ	AG	N	В	Core
	3 9 4 0	NGERH2639XHZZ NROLR2483XHZZ	AF AL	N	C	Reduction gear,16/28Z Paper feed roller
	41	NSFTP2385XHZZ	AF	N	C	Paper feed shaft
	42	RUNTZ2145XHZZ	BN		В	CIS unit
	43	LHLDZ2276XHZZ	AF	N N	C	CIS holder,left
	4 4 4 5	LHLDZ2277XHZZ QCNWN280CXHZZ	AF AN	N	C	CIS holder,right CIS cable
	46	QCNWN200CXHZZ	AL	N	C	Power supply cable
	47	QCNWN214CXHZZ	AQ	N	С	LIU cable
	4 8 4 9	PSPŌ-2022XHZZ LPLTP3334XHZZ	AG	N N	C	Speaker cushion CIS plate
	50	PTPEH2114XHZZ	AL AC	N	C	FFC tape
	5 1	PSHEZ3840XHZZ	AF	N	C	Control PWB protect sheet
	52	TLABH441HXHZZ	AE	N	D	Ink exchange label
	5 3 5 4	LHLDW2290XHZZ GCŌVA2465XHZA	AE AL	N	C	Cable clip C/T front cover
	55	GCOVA2466XHZZ	AG		C	C/T top cover
	57	LHLDZ2221XHZZ	AD		С	FPC stopper,side
	58	LHLDZ2222XHZZ	AD		C	FPC stopper,bottom
-	5 9 6 0	LHLDZ2245XHZB LHLDZ2246XHZZ	AE	N	C C	Carrier C/T front holder
	61	LHLDZ2247XHZZ	AG		C	C/T top holder
	62	MLEVP2377XHZZ	ΑE		С	C/T lock lever
<u> </u>	63	MSPRD3382XHZZ	AE		С	Front cover spring
	6 4 6 5	MSPRD3383XHZZ MSPRD3413XHZZ	AE AE		C	Lock lever spring Top cover spring
	66	MSPRP3279XHZZ	AE		C	C/T lock spring
	67	MSPRP3384XHZZ	AG		С	C/T side spring
	68	MSPRP3388XHZZ	AE		C	Top holder spring
-	6 9 7 0	PGUMS2188XHZZ LHLDZ2215XHZZ	AC AE		C	Support rubber Cap holder
	71	LHLDZ2278XHZZ	AG	N	Č	Sled holder
	72	MSPRC3362XHZZ	AD		С	Cap spring
<u> </u>	73	PCAPH2090XHZZ	AE		C	Cap
<del>                                     </del>	7 4 7 5	PGUMM2189XHZZ LFRM-2258XHZZ	AE AL	N	C	Wiper Pick roller frame
	76	NGERH2564XHZZ	AE		C	Gear,pick A
	77	NGERH2565XHZZ	ΑE		C	Gear,pick B
<u> </u>	78	NROLP2478XHZZ	AE	NI NI	C	Pickup roller
	7 9 8 0	PGUMR2186XHZA CMOTZ2192XH01	AG AX	N N	C B	Pick tire Carrier motor ass'y
	81	LPLTM3328XHZZ	AX	N	C	ASF frame
	82	MSPRC3465XHZZ	ΑE	N	С	Pick spring
<u> </u>	83	NGERH2392XHZZ	AC AE		C	Reduction gear,17/21Z Gear,ASF D
-	8 4 8 5	NGERH2563XHZZ NGERH2611XHZZ	AE		C	Idler gear,18Z
	86	NGERH2633XHZZ	AF	N	C	ASF gear,22/23Z

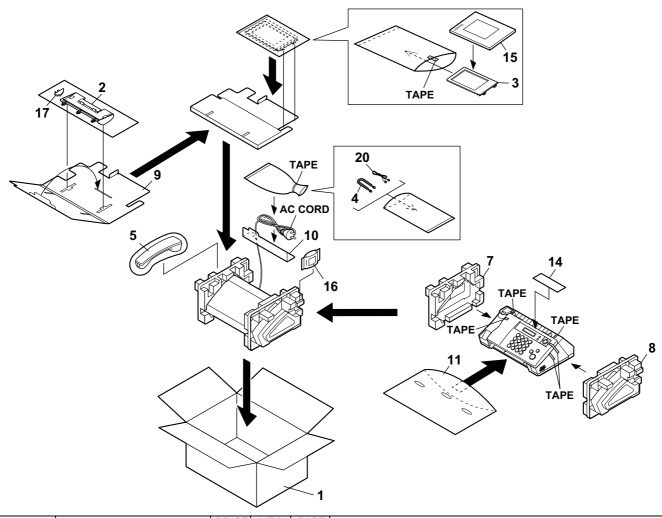
	NO.	PARTS CODE	PRICE	NEW	PART	DESCRIPTION
	140.	TARTOGODE	RANK	MARK	RANK	BESONII HON
	[1] Cab	inet,etc.				
	87	PSHEZ3829XHZZ	AF	N	С	Insulation sheet
	8.8	CROLP2517XH02		N	С	Exit roller ass'y
	89	CROLR2516XHT1		N	С	Feed roller ass'y
	9 0		ΑE	N	С	Roller bearing
	91		AP	N	С	Frame chassis
	92	LFRM-2257XHZZ	AY	N	С	Main frame
	93	LHLDZ2291XHZZ	AE	N	С	Idler Holder
	9 4	I LHLDZ2275XHZZ	AF	N	С	Press roller holder
	9 5		AF	N	С	FFC clamper
	96	LPLTM3316XHZZ	AF	N	С	Earth plate
	97		AX	N	С	Motor heat sink
	98	MARMP2036XHZZ	AF	N	С	Change arm
	9 9		ΑE	N	С	Friction arm
	100		AF	N	С	Sensor lever
	101	MLEVP2397XHZZ	AF	N	С	Latch lever
	102	MSPRC3360XHZZ	AE		С	Star wheel spring
	103	MSPRC3490XHZZ	AE	N	С	Idler pulley spring
	104	MSPRC3458XHZZ	AE	N	С	Sensor lever spring
	105	MSPRC3459XHZZ	AE	N	С	Press roller spring
	106	MSPRC3460XHZZ	AE	N	C	Change arm spring
	107	MSPRK3558XHZZ	AE	N	С	Earth spring 2
	108	MSPRC3462XHZZ	AE	N	C	Earth spring 1
	109	MSPRC3463XHZZ	AE	N	C	Sled spring
	110	MSPRC3464XHZZ	AE	N	С	Latch lever spring
	111	MSPRC3387XHZZ	AD	N	C	Friction arm spring
	112 113	MSPRK3503XHZZ	AF AF	N N	C	Carrier spring, right
	113	MSPRK3502XHZZ NBLTT2065XHZZ	AR	N	C	Carrier spring,left Carrier belt
	115	MSPRC3457XHZZ	AE	N N	C	Feed gear spring
	116	NGERH2634XHZZ	AF	N N	C	Reduction gear 1,29/67Z
	117	NGERH2634XHZZ	AF	N	C	Idler gear,26Z
	118	NGERH2643XHZZ	AF	N	C	Exit roller gear,17/60Z
	119	NPLYD2095XHZZ	AE	- 11	C	Idler pulley
	120	NRŌLM2480XHZZ	AE		C	Star wheel
	121	NROLP2477XHZZ	AE		Č	Press roller
	122	NSFTM2384XHZZ	AR	N	C	Carrier shaft
	123	PFLT-2030XHZZ	AE	N	C	Ink felt
	124	RMOTS2193XHZZ	AX	N	В	Feed motor
A	125	RCORF0049CFZZ	AR		В	Core
	126	PSHEZ3841XHZZ	AF	N	C	ASF guide sheet
	127	PSHEZ3410XHZZ	AB		Č	Jack sheet
	B1	LX-BZ2308XHZZ	AE	N	Č	Screw with washer(3x10)
	B2	LX-BZ2282XHZZ	AB		Č	Screw with washer(4x6)
	B3	XEBS730P10000	AC		Č	Screw(3x10)
	B4	XHBS730P06000	AC	N	C	Screw(3x6)
	B 5	XEBS730P12000	AC		Č	Screw(3x12)
	B6	XHBS730P10000	AD		C	Screw(3x10)
	В7	LX-BZ2205XHZZ	AC		С	Screw(3x10)
	B8	XEPS726P04000	AD	N	С	Screw(2.6x4)
	B9	XUPSD30P10XS0	AA	N	С	Screw(3x10)
	B10	LX-BZ2331XHZZ	AD	N	С	Screw with washer
	W 1	XWHSN40-08100	AA		С	Washer
	W2		ΑE	N	С	Washer
	W3	LX-WZ2309XHZZ	AE	N	С	Washer

# [2] Operation panel unit/Document guide upper



NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
[2] Op	eration panel unit/Docur	ment gui	ide upp	oer	
1	GCASP2187XHSB	AX	N	D	Panel case
2	JBTN-2463XHSL	ΑL	N	С	12 key
3	JBTN-2464XHSB	AG	N	С	Start key
4	JBTN-2465XHSB	AF	N	С	Stop key
5	JBTN-2466XHSB	AF	N	С	Copy key
6	JBTN-2467XHSA	AF	N	С	Function key
7	JBTN-2468XHSA	AL	N	С	Cursol key
8	JBTN-2469XHSA	AP	N	С	Ink set key
9	DCEKP255DXH01	BF	N	Е	Operation panel PWB unit
10	QSW-K0005AWZZ	AC		С	Tact switch [SW]
11	QSW-M2246AXZZ	AH		С	FRSNS sensor [SW1]
12	QSW-M2294XHZZ	ΑE		С	ORGSNS sensor [SW2]
13	RUNTZ2080XH02	BA		В	LCD unit
14	PSHEZ3830XHZZ	ΑE	N	С	Protection sheet
1 5	QCNWN498BXHZZ	AR	Ν	С	Panel cable
16	LPLTG3311XHZZ	AF	N	С	Separate rubber
17	LPLTP3312XHZZ	ΑE	N	C	Separate plate
18	LPLTP3313XHZZ	ΑE	Ν	O	Paper feed plate
19	LPLTP3314XHZZ	AE	N	С	Sub feed plate
20	MSPRC3455XHZZ	ΑE	N	С	Separate spring
21	MSPRC3456XHZZ	ΑE	Ν	O	Sub feed spring
22	MSPRD3495XHZZ	AE	N	С	PO pinch roller spring
23	NRŌLP2332XHZZ	AD		С	PO pinch roller
2 4	PBRS-2066XHZZ	ΑV	N	С	Static brush
25	PGiDM2669XHZZ	AS	N	С	Document guide upper
26	HPNLH2444XHSR	AM	N	D	Decoration panel
B1	XEBS720P06000	AC		С	Screw(2x6)
B2	XEBS730P10000	AC		С	Screw(3x10)
	(Unit)				
901	DCEKP254DXH11	BM	N	Е	Operation panel unit

# [3] Packing material & Accessories



	NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION	
=	[0] D	liin maratanial O Access	+				
	[3] Pac	king material & Access	ories				
-	1	CPAKC486FXH07		N	D	Packing case with label	
	2	LPLTP3318XHZZ	AP	N	D	Paper tray	
	3	CPLTP3222XHR3	BA	N	D	Paper tray extension ass'y	
$\Lambda$	4	QCNWG209BXHGR	AN		С	Handset cord	
	5	DUNTK260DXHSG	ΑY	N	Е	Handset	
	7	SPAKA446FXHZZ	AH	N	D	Packing add.,left	
	8	SPAKA447FXHZZ	AH	N	D	Packing add.,right	
	9	SPAKA450FXHZZ	AK	N	D	Pad,A	
	10	SPAKA451FXHZZ	ΑE	N	D	Pad,B	
	11	SPAKP449FXHZZ	AG	N	D	Vinyl cover	
	1 4	TCADZ3725XHZZ		N	D	Pop card	
Ī	15	TiNSX4449XHTZ		N	D	Operation manual	
	16	UiNK-2034XHZZ	ΑE		S	Print cartridge(Intial cartridge)	
	17	PGiDM2673XHZZ	ΑE	N	С	A4 paper guide	
$\Lambda$	20	QCNWG370BXHZZ	ΑL		С	Telephone line cord	
	[4] Con	trol PWB unit					
ŀ	1	UBATL2049SCZZ	AF		В	Battery(CR2032T23)	[BAT1]
	2	VCEAGA1HW226M	AB		Ċ	Capacitor(50WV 22µ F)	[C3]
	3	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C4]
	4	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C5]
	5	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C6]
	6	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C7]
	7	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C8]
	8	VCEAGA1EW476M	AA		С	Capacitor(25WV 47μ F)	[C9]
	9	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C13]
	10	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C14]
	11	VCEAGA1HW226M	AB		С	Capacitor(50WV 22μ F)	[C15]
	12	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C16]
	13	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C18]
	14	VCKYTV1AF106Z	AC		С	Capacitor(10WV 10μ F)	[C22]
	15	VCEAGA1HW107M	AA		С	Capacitor(50WV 100μ F)	[C23]
	16	VCEAGA1HW476M	AB		С	Capacitor(50WV 47μ F)	[C24]
	17	VCEAGA1HW476M	AB		С	Capacitor(50WV 47μ F)	[C25]

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[4] Con	trol PWB unit					
18	VCKYCY1HB103K	AA		С	Capacitor(50WV 0.01μ F)	[C26]
1 9 2 0	VCEAGA1EW476M	AA		С	Capacitor(25WV 47μ F) Capacitor(25WV 47μ F)	[C27]
21	VCEAGA1EW476M VCEAGA1EW476M	AA		C	Capacitor(25WV 47μ F)	[C28] [C29]
22	VCKYCY1AF105Z	AC		Č	Capacitor(10WV 1µ F)	[C30]
23	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C31]
2 4 2 5	VCEAGA1EW476M VCEAGA1EW476M	AA		C	Capacitor(25WV 47μ F) Capacitor(25WV 47μ F)	[C32] [C33]
26	VCCCCY1HH221J	AA		C	Capacitor(50WV 220PF)	[C33]
27	VCKYCY1CB104K	AB		C	Capacitor(16WV 0.1μ F)	[C35]
28	VCEAGA1EW227M	AB		С	Capacitor(25WV 220μ F)	[C37]
2 9 3 0	VCEAGA1HW107M VCEAGA1HW226M	AA AB		С	Capacitor(50WV 100μ F) Capacitor(50WV 22μ F)	[C38] [C39]
31	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[C39]
32	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C46]
33	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C47]
3 4 3 5	VCCCCY1HH221J VCKYCY1HF104Z	AA		C	Capacitor(50WV 220PF) Capacitor(50WV 0.1μ F)	[C48] [C49]
36	VCCCCY1HH101J	AA		C	Capacitor(50WV 100PF)	[C50]
37	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C51]
38	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C100]
3 9 4 0	VCKYCY1HF104Z VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C101] [C102]
41	VCKYCY1HF104Z	ÄÄ		C	Capacitor(50WV 0.1μ F)	[C102]
42	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C104]
4 3 4 4	VCKYCY1HF104Z VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C105] [C107]
4 5	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F)	[C107]
46	VCKYCY1HF104Z	AA		Č	Capacitor(50WV 0.1μ F)	[C109]
47	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C110]
4 8 4 9	VCKYCY1HF104Z VCCCCY1HH101J	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 100PF)	[C111] [C112]
50	VCKYCY1HB471K	AB		C	Capacitor(50WV 470PF)	[C112]
51	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C114]
52	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C115]
53 54	VCKYCY1HF104Z VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C116] [C117]
55	VCCCCY1HH100D	AA		C	Capacitor(50WV 10PF)	[C117] [C118]
5 6	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C119]
57	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C123]
5 8 5 9	VCCCCY1HH220J VCKYCY1AF105Z	A A AC		C	Capacitor(50WV 22PF) Capacitor(10WV 1μ F)	[C124] [C125]
60	VCCCCY1HH180J	AA		C	Capacitor(50WV 18PF)	[C126]
61	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C128]
62	VCKYCY1AF105Z	AC		C	Capacitor(10WV 1μ F)	[C129]
63 64	VCKYCY1AF105Z VCKYCY1AF105Z	AC AC		C	Capacitor(10WV 1μ F) Capacitor(10WV 1μ F)	[C130] [C131]
65	VCKYCY1AF105Z	AC		Č	Capacitor(10WV 1µ F)	[C133]
66	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C134]
67 68	VCKYCY1AF105Z VCKYCY1HB472K	AC AA		C	Capacitor(10WV 1µ F) Capacitor(50WV 4700PF)	[C135] [C136]
69	VCKYCY1CB104K	AB		C	Capacitor(16WV 0.1µ F)	[C137]
70	VCKYCY1HB103K	AA		С	Capacitor(50WV 0.01μ F)	[C138]
71	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1µ F)	[C139]
72 73	VCKYCY1HF104Z VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C140] [C142]
7.4	VCKYCY1HF104Z	ÄÄ		C	Capacitor(50WV 0.1μ F)	[C142]
75	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C144]
76	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C145]
77 78	VCKYCY1HF104Z VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C146] [C147]
7 9	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ Γ)	[C147]
8 0	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C149]
81	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C150]
8 2 8 3	VCKYCY1HF104Z VCCCCY1HH100D	AA		С	Capacitor(50WV 0.1μ F) Capacitor(50WV 10PF)	[C151] [C152]
84	VCCCCY1HH101J	AA		C	Capacitor(50WV 10PF)	[C152]
85	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C157]
86	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1µ F)	[C160]
87 88	VCCCCY1HH221J VCKYCY1HF104Z	AA		C	Capacitor(50WV 220PF) Capacitor(50WV 0.1μ F)	[C161] [C163]
89	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F)	[C164]
90	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C165]
91	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C166]
9 2 9 3	VCKYCY1HF104Z VCKYCY1HF104Z	AΑ		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C167] [C168]
93	VCKYCY1HF104Z	A A A C		C	Capacitor(10WV 1μ F)	[C168]
95	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F)	[C170]
96	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C171]
97	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C172]
9 8 9 9	VCKYCY1HF104Z VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C175] [C176]
100	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ Γ)	[C177]
101	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C178]
102	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1µ F)	[C179]

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[4] Con	trol PWB unit					
103	VCKYCY1HF104Z VCKYCY1HB471K	AA		С	Capacitor(50WV 0.1µ F)	[C180]
104 105	VCKYCY1HB471K	AB AB		C	Capacitor(50WV 470PF) Capacitor(50WV 470PF)	[C181] [C182]
106 107	VCKYCY1HE1047	AB		C	Capacitor(50WV 470PF)	[C183] [C184]
107	VCKYCY1HF104Z VCKYCY1HF104Z	A A A A		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C185]
109	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C186]
110	VCKYCY1HF104Z VCKYCY1AF105Z	A A A C		C	Capacitor(50WV 0.1µ F) Capacitor(10WV 1µ F)	[C187] [C188]
112	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C190]
113	VCKYCY1HB102K VCKYCY1AF105Z	A A A C		C	Capacitor(50WV 1000PF) Capacitor(10WV 1μ F)	[C191] [C192]
115	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C193
116 117	VCKYCY1AF105Z VCKYCY1HB102K	AC AA		C	Capacitor(10WV 1µ F) Capacitor(50WV 1000PF)	[C194] [C195
118	VCKYCY1CB104K	AB		С	Capacitor(16WV 0.1μ F)	[C196
119 120	VCKYCY1HB102K VCKYCY1HF104Z	A A A A		C	Capacitor(50WV 1000PF) Capacitor(50WV 0.1µ F)	[C197] [C206]
121	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F)	[C207]
122 123	VCKYCY1HF104Z VCCCCY1HH101J	A A A A		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 100PF)	[C210] [C211]
123	VCCCCY1HH1013	AA		C	Capacitor(50WV 100FF)	[C211]
125	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C215]
126 127	VCKYCY1HF104Z VCKYCY1HF104Z	A A A A		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C218] [C219]
128	VCKYCY1AF105Z	AC		C	Capacitor(10WV 1μ F)	[C220
129 130	VCKYCY1AF105Z VCKYCY1HF104Z	AC AA		C	Capacitor(10WV 1μ F) Capacitor(50WV 0.1μ F)	[C222] [C223]
131	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C224]
132	VCKYCY1HB471K VCKYCY1HB471K	AB AB		C	Capacitor(50WV 470PF) Capacitor(50WV 470PF)	[C225] [C226]
134	VCKYCY1HB471K	AB		C	Capacitor(50WV 470FF)	[C227]
135	VCKYCY1HB471K	AB		C	Capacitor(50WV 470PF)	[C228
136 137	VCKYCY1HB471K VCKYCY1HB471K	AB AB		C	Capacitor(50WV 470PF) Capacitor(50WV 470PF)	[C229 [C230
138	VCKYCY1HB471K	AB		С	Capacitor(50WV 470PF)	[C231
139 140	VCKYCY1HB471K VCKYCY1HB471K	AB AB		C	Capacitor(50WV 470PF) Capacitor(50WV 470PF)	[C232 [C233
141	VCKYCY1HB471K	AB		С	Capacitor(50WV 470PF)	[C234
142	VCKYCY1HB471K VCKYCY1HB471K	AB AB		C	Capacitor(50WV 470PF) Capacitor(50WV 470PF)	[C235 [C236
144	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C237]
1 4 5 1 4 6	VCKYCY1HF104Z VCKYCY1HF104Z	A A A A		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C238] [C239]
147	VCKYCY1HB102K	AA		C	Capacitor(50WV 1000PF)	[C240
148 149	VCKYCY1HF104Z VCKYTV1AF106Z	A A A C		C	Capacitor(50WV 0.1μ F)	[C241
150	VCKYCY1HF106Z	AA		C	Capacitor(10WV 10μ F) Capacitor(50WV 0.1μ F)	[C242] [C243]
151	VRS-CY1JB000J	AA		С	Resistor(1/16W $0\Omega \pm 5\%$ )	[C246
152 153	VCCCCY1HH221J VCCCCY1HH221J	A A A A		C	Capacitor(50WV 220PF) Capacitor(50WV 220PF)	[C248] [C249]
154	VCKYCY1CB104K	AB		С	Capacitor(16WV 0.1μ F)	[C250
155 156	VCKYCY1AB105K VCKYCY1CB104K	AB AB		C	Capacitor(10WV 1µ F) Capacitor(16WV 0.1µ F)	[C252] [C253]
157	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C254]
158 159	VCKYCY1HF104Z VCKYCY1HF104Z	A A A A		CO	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	[C255 [C256
160	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C258
161 162	VCKYCY1HF104Z VCKYCY1HF104Z	A A A A		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 0.1μ F)	C259 C263
163	VCKYCY1HF104Z VCKYCY1HB222K	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 2200PF)	[C263 [C264
164	VCKYCY1HB222K	AA		С	Capacitor(50WV 2200PF)	[C265
165 166	VCKYCY1HB222K VCKYCY1HB222K	A A A A		C	Capacitor(50WV 2200PF) Capacitor(50WV 2200PF)	[C266 [C267
167	VCKYCY1HB222K	AA		С	Capacitor(50WV 2200PF)	[C268
168 169	VCKYCY1HB102K VCKYCY1AF105Z	A A A C		C	Capacitor(50WV 1000PF) Capacitor(10WV 1μ F)	[C270 [C271
170	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C279
171 172	VCKYCY1HB102K VCCCCY1HH150J	AA AB		C	Capacitor(50WV 1000PF) Capacitor(50WV 15PF)	[C280 [C281
173	VCKYTV1AF106Z	AC		C	Capacitor(10WV 10µ F)	[C283
174	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1μ F)	[C284
175 176	VCKYTV1AF106Z VCKYCY1HF104Z	AC AA		C	Capacitor(10WV 10μ F) Capacitor(50WV 0.1μ F)	[C285 [C286
177	VCCCCY1HH101J	AA		С	Capacitor(50WV 100PF)	[C287
178 179	VCCCCY1HH101J VRS-CY1JB000J	A A A A		C	Capacitor(50WV 100PF) Resistor(1/16W $0\Omega \pm 5\%$ )	[C288 [C289
180	VCKYCY1CB104K	AB		С	Capacitor(16WV 0.1μ F)	[C290
181	VCKYCY1AF105Z	AC		С	Capacitor(50WV 220PF)	[C291
182 183	VCCCCY1HH221J VRS-CY1JB202J	A A A A		C	Capacitor(50WV 220PF) Resistor(1/16W $2K\Omega \pm 5\%$ )	[C292 [C294
184	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C296
185 186	VCKYCY1HF104Z VCKYCY1HB272K	AA AB		C	Capacitor(50WV 0.1µ F) Capacitor(50WV 2700PF)	[C297 [C298
187	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1µ F)	[C299

	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
	[4] Con	trol PWB unit	l .				
	188	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C300]
	189	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C301]
	190 191	VCKYCY1HF104Z VCKYCY1HB222K	AA		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 2200PF)	[C302]
	191	VCKYCY1HB222K VCKYCY1HB222K	AA		C	Capacitor(50WV 2200PF)	[C303] [C304]
	193	VCKYCY1HB222K	AA		Č	Capacitor(50WV 2200PF)	[C305]
	194	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C311]
	195	VCKYCY1HB102K	AA		C	Capacitor(50WV 1000PF)	[C320]
	196 197	VCKYCY1HB102K VCCCCY1HH101J	AA		C	Capacitor(50WV 1000PF) Capacitor(50WV 100PF)	[C321] [C322]
	198	VCCCCY1HH1013	AA		C	Capacitor(50WV 100PF)	[C323]
	199	VCCCCY1HH101J	AA		Č	Capacitor(50WV 100PF)	[C324]
	200	VCCCCY1HH101J	AA		С	Capacitor(50WV 100PF)	[C325]
	201	VCCCCY1HH101J VCCCCY1HH101J	A A A A		C	Capacitor(50WV 100PF) Capacitor(50WV 100PF)	[C326] [C327]
	203	VCCCCY1HH101J	AA		C	Capacitor(50WV 100FF)	[C328]
	204	VCCCCY1HH101J	AA		Č	Capacitor(50WV 100PF)	[C329]
	205	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C332]
	206	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C336]
	207	VCKYCY1HB222K VCKYCY1HB222K	A A A A		C	Capacitor(50WV 2200PF) Capacitor(50WV 2200PF)	[C337] [C338]
	209	VCKYCY1HB102K	AA		C	Capacitor(50WV 1000PF)	[C341]
	210	VCKYTV1AF106Z	AC		C	Capacitor(10WV 10μ F)	[C344]
	211	VCKYCY1CB104K	AB		С	Capacitor(16WV 0.1μ F)	[C345]
-	212	VCKYCY1CB104K	AB		C	Capacitor(16WV 0.1μ F)	[C346]
-	213	VCCCCY1HH101J VCKYCY1AB105K	A A A B		C	Capacitor(50WV 100PF) Capacitor(10WV 1μ F)	[C347] [C349]
	215	QCNCM2666XH0G	AE		C	Connector(7pin)	[CNCIS]
	216	QCNCM2681XH0D	AD	N	C	Connector(4pin)	[CNCRMT]
	217	QCNCM2666XH0D	AD	N	С	Connector(4pin)	[CNFDMT]
	218	QCNCW2556SC1B QCNCW2556SC1B	AG AG		C	Connector(12pin) Connector(12pin)	[CNHEAD1] [CNHEAD2]
	220	QCNCM2536361B	AF	N	C	Connector(16pin)	[CNLIU]
	221	QCNCM2666XH1F	AF		C	Connector(16pin)	[CNPN]
	222	QCNCM2667XH0C	AD	N	С	Connector(3pin)	[CNPRG]
	223	QCNCM2666XH0H	AE AD	N	C	Connector(8pin)	[CNPW]
	224	QCNCM2666XH0B VHDSS14///-1	AF		В	Connector(2pin) Diode(SS14)	[CNSP] [D1]
	226	VHDSS14///-1	AF		В	Diode(SS14)	[D2]
	227	VHDSS14///-1	AF		В	Diode(SS14)	[D3]
	228	VHDSS14///-1	AF		В	Diode(SS14)	[D4]
	229	VHDSS14///-1 VHDSS16///-1	AF AF		B B	Diode(SS14) Diode(SS16)	[D5] [D6]
	231	VHDSS14///-1	AF		В	Diode(SS14)	[D7]
	232	VHDSS14///-1	AF		В	Diode(SS14)	[D8]
	233	VHDSS14///-1	AF		В	Diode(SS14)	[D9]
	234	VHD1SR154/4-1 VHD1SS355//-1	AC AB		B B	Diode(1SR154)   Diode(1SS355)	[D10] [D100]
	236	VHDRB715F//-1	AF		В	Diode(RB715F)	[D100]
	237	VHD1SS355//-1	AB		В	Diode(1SS355)	[D103]
	238	VHD1SS355//-1	AB		В	Diode(1SS355)	[D104]
, —	239	VHD1SS355//-1	AB		В	Diode(1SS355)	[D106]
<u>^^</u>	240	QFS-L2016XHZZ QFS-L1027YCZZ	AD AE		A A	IC protector(KAB5002 201) IC protector(KAB3202 202)	[FU100] [FU101]
<u> </u>	242	RH-iX2168SCZZ	BB		В	IC(MSM51V4800E)	[IC1]
	243	RH-iX2418XHZZ	BA	N	В	IC(M12L16161A-7TG)	[IC3]
	244	RH-iX2405XHZZ	BD	N	В	IC(μ PD65945)	[IC4]
<u> </u>	245	VHiSCE214L/-1 VHiNJM2113M-1	BL	N	B B	IC(SCE214L)	[IC5]
-	246	VHINJM2113M-1 VHiF004/TD04A	AG	N	В	IC(NJM2113M) IC.FLASH ROM(4MB)(Ver.:TD04A)	[IC6] [IC7]
-	248	VHiPC901054-1	AY	.,	В	IC(PLCC44)	[IC10]
	249	RH-iX2383XHZZ	AG	N	В	IC(LM2902NSR)	[IC12]
	250	RCiLF2175XHZZ	AL		C	Coil(680µ H)	[L1]
-	251 252	VRS-CY1JB000J VRS-CY1JB000J	A A A A		C	Resistor(1/16W $0\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[L100] [L102]
	253	VRS-CY1JB000J	AA		C	Resistor(1/16W 0 $\Omega$ ± 5%)	[L102]
	254	VRS-CY1JB150J	AA		С	Resistor(1/16W 15 $\Omega \pm 5\%$ )	[L104]
	255	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[L105]
-	256 257	RCiLZ2179XHZZ VRS-CY1JB000J	AE AA		C	Coil(BLM18HG102SN1D) Resistor(1/16W 0Ω ± 5%)	[L106] [L107]
	258	VHPGP1S094HCZ	AG		В	Photo transistor(GP1S094HCZ)	[E107] [PH1]
	259	VSRT1N436C/-1	AD		В	Transistor(RT1N436C)	[Q100]
	260	VSRT1N141C/-1	AB		В	Transistor(RT1N141C)	[Q101]
	261	VS2SA1530AS-1	AC		В	Transistor(2SA1530AS)	[Q105]
-	262 263	VSRT1N141C/-1 VSRT1N141C/-1	AB AB		B B	Transistor(RT1N141C) Transistor(RT1N141C)	[Q106] [Q107]
-	264	VS2SC2411KR-1	AC		В	Transistor(RTINI4TC) Transistor(2SC2411KR)	[Q107] [Q108]
	265	VRS-HT3DA110J	AE	N	C	Resistor(2W 11 $\Omega \pm 5\%$ )	[R1]
	266	VRS-CY1JB101J	AA		С	Resistor( $\frac{1}{16W}$ $\frac{100\Omega \pm 5\%}{100\Omega}$	[R2]
-	267	VRS-CY1JB201J	AA		OO	Resistor(1/16W 200Ω ± 5%)	[R3]
-	268 269	VRS-HT3AAR91J VRS-HT3AAR91J	AB AB		C	Resistor(1W $0.91\Omega \pm 5\%$ ) Resistor(1W $0.91\Omega \pm 5\%$ )	[R7] [R8]
	270	VRS-HT3AAR91J	AB		C	Resistor(1W $0.91\Omega \pm 5\%$ )	[R10]
	271	VRS-CY1JB102J	AA		C	Resistor(1/16W 1K $\Omega \pm 5\%$ )	[R11]
	272	VRS-CY1JB393J	AA		С	Resistor(1/16W 39K $\Omega \pm 5\%$ )	[R12]

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[4] Cont	trol PWB unit					
273	VRS-CY1JB393J	AA		С	Resistor(1/16W 39K $\Omega$ ± 5%)	[R13]
274 275	VRS-CY1JB102J VRS-CY1JB332J	A A A A		C	Resistor(1/16W 1K $\Omega$ ± 5%) Resistor(1/16W 3.3K $\Omega$ ± 5%)	[R14] [R16]
276	VRS-HT3AAR91J	AB		С	Resistor(1W $0.91\Omega \pm 5\%$ )	[R17]
277 278	VRS-HT3DA221J VRS-CY1JB000J	AB AA		C	Resistor(2W $220\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[R18] [R19]
279	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R23]
280 281	VRS-CY1JB000J VRS-CY1JB000J	A A A A		C	Resistor( $1/16W \Omega \pm 5\%$ ) Resistor( $1/16W \Omega \pm 5\%$ )	[R25] [R27]
282	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R28]
283 284	VRS-CY1JB000J VRS-CY1JB000J	A A A A		C	Resistor(1/16W $0\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[R100] [R101]
285	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R104]
286 287	VRS-CY1JB000J VRS-CY1JB562J	A A A A		C	Resistor(1/16W $0\Omega \pm 5\%$ ) Resistor(1/16W $5.6$ K $\Omega \pm 5\%$ )	[R105] [R106]
288	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R108]
289 290	VRS-CY1JB330J VRS-CY1JB105J	A A A A		C	Resistor(1/16W $33\Omega \pm 5\%$ ) Resistor(1/16W $1M\Omega \pm 5\%$ )	[R109] [R110]
291	VRS-CY1JB151J	AA		C	Resistor (1/16W 150 $\Omega \pm 5\%$ )	[R111]
292 293	VRS-CY1JB471J VRS-CY1JB103J	A A A A		CC	Resistor( $1/16W 470\Omega \pm 5\%$ ) Resistor( $1/16W 10K\Omega \pm 5\%$ )	[R112] [R113]
293	VRS-CY1JB103J	AA		C	Resistor(1/16W 10K $\Omega \pm 5\%$ )	[R113] [R114]
295	VRS-CY1JB271J	AA		CC	Resistor(1/16W 270 $\Omega \pm 5\%$ ) Resistor(1/16W 270 $\Omega \pm 5\%$ )	[R115]
296 297	VRS-CY1JB271J VRS-CY1JB271J	A A A A		C	Resistor(1/16W 270Ω ± 5%) Resistor(1/16W 270Ω ± 5%)	[R116] [R117]
298	VRS-CY1JB103J	AA		C	Resistor(1/16W 10K $\Omega \pm 5\%$ )	[R118]
299 300	VRS-CY1JB330J VRS-CY1JB330J	A A A A		C	Resistor(1/16W $33\Omega \pm 5\%$ ) Resistor(1/16W $33\Omega \pm 5\%$ )	[R119] [R120]
301	VRS-CY1JB330J	AA		C	Resistor(1/16W 33 $\Omega \pm 5\%$ )	[R121]
302	VRS-CY1JB471J VRS-CY1JB471J	A A A A		C	Resistor( $1/16W 470\Omega \pm 5\%$ ) Resistor( $1/16W 470\Omega \pm 5\%$ )	[R122] [R123]
304	VRS-CY1JB680J	AA		C	Resistor (1/16W $68\Omega \pm 5\%$ )	[R124]
305 306	VRS-CY1JB471J VRS-CY1JB680J	A A A A		C	Resistor(1/16W 470 $\Omega$ ± 5%) Resistor(1/16W 68 $\Omega$ ± 5%)	[R125] [R126]
307	VRS-CY1JB330J	AA		C	Resistor (1/16W 33 $\Omega \pm 5\%$ )	[R127]
308	VRS-CY1JB680J VRS-CY1JB106J	A A A A		C	Resistor(1/16W $68\Omega \pm 5\%$ ) Resistor(1/16W $10M\Omega \pm 5\%$ )	[R128] [R130]
310	VRS-CY1JB224J	AA		C	Resistor(1/16W 220KΩ ± 5%)	[R131]
311 312	VRS-CY1JB103J VRS-CY1JB000J	A A A A		C	Resistor(1/16W $10K\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[R132] [R133]
313	VRS-CY1JB000J	AA		C	Resistor(1/16W $\Omega\Omega \pm 5\%$ )	[R134]
314 315	VRS-CY1JB203J VRS-CY1JB104J	A A A A		C	Resistor(1/16W $20K\Omega \pm 5\%$ ) Resistor(1/16W $100K\Omega \pm 5\%$ )	[R135] [R136]
316	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R137]
317 318	VRS-CY1JB102J VRS-CY1JB183J	A A A A		00	Resistor(1/16W 1K $\Omega \pm 5\%$ ) Resistor(1/16W 18K $\Omega \pm 5\%$ )	[R138] [R139]
319	VRS-CY1JB1833 VRS-CY1JB823J	AD		C	Resistor(1/16W 82K $\Omega \pm 5\%$ )	[R140]
320	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[R150]
321 322	VRS-CY1JB330J VRS-CY1JB391J	A A A A		C	Resistor( $1/16W 33\Omega \pm 5\%$ ) Resistor( $1/16W 390\Omega \pm 5\%$ )	[R152] [R153]
323	VRS-CY1JB391J	AA		С	Resistor(1/16W 390 $\Omega \pm 5\%$ )	[R154]
324 325	VRS-CY1JB103J VRS-CY1JB512J	A A A A		C	Resistor( $1/16W \ 10K\Omega \pm 5\%$ ) Resistor( $1/16W \ 5.1K\Omega \pm 5\%$ )	[R155] [R156]
326	VRS-CY1JB473J	AA		С	Resistor(1/16W 47K $\Omega \pm 5\%$ )	[R157]
327 328	VRS-CY1JB103J VRS-CY1JB271J	A A A A		C	Resistor(1/16W 10K $\Omega$ ± 5%) Resistor(1/16W 270 $\Omega$ ± 5%)	[R158] [R160]
329	VRS-CY1JB271J	AA		С	Resistor(1/16W 270Ω ± 5%)	[R161]
330 331	VRS-CY1JB271J VRS-CY1JB271J	A A A A		C	Resistor( $1/16W 270\Omega \pm 5\%$ ) Resistor( $1/16W 270\Omega \pm 5\%$ )	[R162] [R163]
332	VRS-CY1JB271J	AA		С	Resistor(1/16W 270Ω ± 5%)	[R164]
333	VRS-CY1JB471J VRS-CY1JB330J	A A A A		C	Resistor(1/16W 470 $\Omega$ ± 5%) Resistor(1/16W 33 $\Omega$ ± 5%)	[R165] [R167]
335	VRS-CY1JB271J	AA		С	Resistor(1/16W 270Ω ± 5%)	[R168]
336 337	VRS-CY1JB102J VRS-CY1JB150J	A A A A		C	Resistor(1/16W 1K $\Omega$ ± 5%) Resistor(1/16W 15 $\Omega$ ± 5%)	[R169] [R170]
338	VRS-CY1JB271J	AA		С	Resistor(1/16W 270Ω ± 5%)	[R171]
339 340	VRS-CY1JB101J VRS-CY1JB330J	A A A A		C	Resistor(1/16W $100\Omega \pm 5\%$ ) Resistor(1/16W $33\Omega \pm 5\%$ )	[R172] [R173]
341	VRS-CY1JB224J	AA		С	Resistor(1/16W 220K $\Omega \pm 5\%$ )	[R175]
342 343	VRS-CY1JB000J VRS-CY1JB000J	A A A A		OO	Resistor(1/16W $0\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[R176] [R177]
344	VRS-CY1JB102J	AA		С	Resistor(1/16W 1K $\Omega \pm 5\%$ )	[R178]
345	VRS-CY1JB271J VRS-CY1JB102J	AA		CC	Resistor( $1/16W 270\Omega \pm 5\%$ ) Resistor( $1/16W 1K\Omega \pm 5\%$ )	[R182]
346	VRS-CYTJBTU2J VRS-CYTJB222J	A A A A		O	Resistor(1/16W 1K $\Omega \pm 5\%$ ) Resistor(1/16W 2.2K $\Omega \pm 5\%$ )	[R186] [R187]
348	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R193]
349 350	VRS-CY1JB330J VRS-CY1JB330J	A A A A		C	Resistor(1/16W $33\Omega \pm 5\%$ ) Resistor(1/16W $33\Omega \pm 5\%$ )	[R195] [R196]
351	VRS-CY1JB330J	AA		С	Resistor(1/16W $33\Omega \pm 5\%$ )	[R197]
352 353	VRS-CY1JB330J VRS-CY1JB103J	A A A A		C	Resistor(1/16W $33\Omega \pm 5\%$ ) Resistor(1/16W $10K\Omega \pm 5\%$ )	[R198] [R199]
354	VRS-CY1JB330J	AA		С	Resistor(1/16W 33 $\Omega \pm 5\%$ )	[R200]
355 356	VRS-CY1JB330J VRS-CY1JB330J	A A A A		С	Resistor(1/16W $33\Omega \pm 5\%$ ) Resistor(1/16W $33\Omega \pm 5\%$ )	[R201] [R202]
356	VRS-CY1JB330J VRS-CY1JB101J	AA		CO	Resistor(1/16W 100 $\Omega \pm 5\%$ )	[R202] [R203]

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
[4] Con	trol PWB unit					
358	VRS-CY1JB101J	AA		С	Resistor(1/16W 100 $\Omega \pm 5\%$ )	[R204]
359	VRS-CY1JB000J	AA		С	Resistor(1/16W $0\Omega \pm 5\%$ )	[R208]
360	VRS-CY1JB472J	AA		C	Resistor(1/16W 4.7K $\Omega \pm 5\%$ )	[R209]
361 362	VRSCY1JB1000F VRS-CY1JB202F	A A A C		C	Resistor( $1/16W \ 100\Omega \pm 1\%$ ) Resistor( $1/16W \ 2.0K\Omega \pm 1\%$ )	[R211] [R212]
363	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R213]
364	VRS-CY1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R214]
365	VRS-CY1JB000J	AA		С	Resistor(1/16W $0\Omega \pm 5\%$ )	[R219]
366	VRS-CY1JB512J	AA		C	Resistor(1/16W 5.1K $\Omega \pm 5\%$ )	[R220]
367 368	VRS-CY1JB513J VRS-CY1JB271J	A A		C	Resistor(1/16W 51K $\Omega$ ± 5%) Resistor(1/16W 270 $\Omega$ ± 5%)	[R221] [R222]
369	VRS-CY1JB114J	AA		C	Resistor(1/16W 110K $\Omega \pm 5\%$ )	[R222]
370	VRS-CY1JB103J	AA		C	Resistor(1/16W 10K $\Omega \pm 5\%$ )	[R225]
371	VRS-CY1JB332J	AA		С	Resistor(1/16W 3.3K $\Omega \pm 5\%$ )	[R226]
372	VRS-CY1JB103J	AA		С	Resistor(1/16W 10K $\Omega \pm 5\%$ )	[R227]
373	VRS-CY1JB224J	AA		С	Resistor(1/16W 220KΩ ± 5%)	[R228]
374 375	VRS-CY1JB114J VRS-CY1JB823J	A A		C	Resistor(1/16W 110K $\Omega \pm 5\%$ ) Resistor(1/16W 82K $\Omega \pm 5\%$ )	[R229] [R230]
376	VRS-CY1JB332J	AA		C	Resistor(1/16W 3.3K $\Omega \pm 5\%$ )	[R231]
377	VRS-CY1JB473J	AA		Č	Resistor(1/16W 47K $\Omega \pm 5\%$ )	[R232]
378	VRS-CY1JB202J	AA		С	Resistor (1/16W 2K $\Omega \pm 5\%$ )	[R233]
379	VRSCY1JB7871F	AA		C	Resistor(1/16W 7.87K $\Omega \pm 1\%$ )	[R234]
380 381	VRS-CY1JB473J VRS-CY1JB000J	A A		C	Resistor(1/16W $47K\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[R235] [R236]
382	VRS-CYTJB0003 VRS-CY1JB103J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ ) Resistor(1/16W $10K\Omega \pm 5\%$ )	[R230] [R241]
383	VRS-CY1JB100J	AA		C	Resistor(1/16W 10 $\Omega \pm 5\%$ )	[R243]
384	VRS-CY1JB100J	AA		С	Resistor (1/16W 10 $\Omega \pm 5\%$ )	[R244]
385	VRS-CY1JB330J	AA		С	Resistor(1/16W 33 $\Omega$ ± 5%)	[R245]
386	VRS-CY1JB330J	AA		С	Resistor(1/16W 33 $\Omega \pm 5\%$ )	[R246]
387 388	VRS-CY1JB330J VRS-CY1JB000J	A A		С	Resistor(1/16W $33\Omega \pm 5\%$ ) Resistor(1/16W $0\Omega \pm 5\%$ )	[R247] [R248]
389	RR-TZ3018SCZZ	AC		C	Block resistor(470 $\Omega$ x4)	[R240] [RA1]
390	RR-TZ3018SCZZ	AC		Č	Block resistor(470Ω x4)	[RA2]
391	RR-TZ3023SCZZ	AC		В	Resistor array(100Ω x4)	[RA3]
392	RR-TZ3023SCZZ	AC		В	Resistor array(100Ω x4)	[RA4]
393	RR-TZ3023SCZZ	AC		В	Resistor array( $100\Omega \times 4$ )	[RA5]
394 395	RR-TZ3023SCZZ RR-TZ3023SCZZ	AC AC		B B	Resistor array( $100\Omega \text{ x4}$ ) Resistor array( $100\Omega \text{ x4}$ )	[RA6] [RA7]
396	RR-TZ3023SCZZ	AC		В	Resistor array(100Ω x4)	[RA8]
397	RR-TZ3016SCZZ	AA		C	Block resistor(33Ω x4)	[RA9]
398	RR-TZ3016SCZZ	AA		С	Block resistor(33Ω x4)	[RA10]
399	RR-TZ3023SCZZ	AC		В	Resistor array(100Ω x4)	[RA11]
400	RR-TZ3023SCZZ	AC		В	Resistor array(100Ω x4)	[RA12]
401	RR-TZ3016SCZZ RR-TZ3016SCZZ	A A		C	Block resistor(33Ω x4) Block resistor(33Ω x4)	[RA13] [RA14]
403	RR-TZ3016SCZZ	AA		C	Block resistor(33Ω x4)	[RA15]
404	RR-TZ3016SCZZ	AA		Č	Block resistor(33Ω x4)	[RA16]
405	RR-TZ3016SCZZ	AA		С	Block resistor(33Ω x4)	[RA17]
406	RR-TZ3016SCZZ	AA		С	Block resistor(33Ω x4)	[RA18]
407	RR-TZ3016SCZZ	AA	NI	C	Block resistor(33Ω x4)	[RA19]
408	VH i BA 1 7 8 M 2 4 - 1 RH - i X 2 3 6 0 X H Z Z	AL AL	N	B B	IC(BA178M24FP-E2) IC(S-815A33AMC-I2S-TF)	[REG1] [REG2]
410	RH-iX2360XHZZ	AL		В	IC(S-815A33AMC-I2S-TF)	[REG3]
411	RCRSB2185XHZZ	AD		В	Crystal(32.768kHz)	[X1]
412	RCRSP2207XHZZ	AS	N	В	Crystal(32.256MHz)	[X2]
	(Unit)					
901	DCEKC685TXHZZ		N	E	Control PWB unit(Within ROM)	
[5] LIU	PWB unit					
	VHVRA501PC6-1	AG	1	В	Varistor(RA501P-C6)	[AR1]
1 2	VHVRA501PC6-1	AG		В	Varistor(RA501P-C6)	[AR1]
3	QCNWN205CXHZZ	AF	N	C	ARG earth cable	[ARG]
4	VCEAGA1HW225M	AA		С	Capacitor(50WV 2.2μ F)	[C1]
5	VCEAGA1HW106M	AA		С	Capacitor(50WV 10μ F)	[C2]
6	RC-FZ3077SCZZ	AG		C	Capacitor(250WV 0.47μ F)	[C4]
7	RC-FZ3079SCZZ	AG		C	Capacitor(250WV 1µ F)	[C5]
8 9	VCEAGA1HW226M VCEAGA1EW107M	AB AB		C	Capacitor(50WV 22μ F) Capacitor(25WV 100μ F)	[C8]
10	VCEAGATEW107M	AA		С	Capacitor(25WV 47μ F)	[C9]
11	VCEAGA1EW476M	AA		С	Capacitor(25WV 47μ F)	[C11]
12	VCEAGA1HW225M	AA		С	Capacitor(50WV 2.2μ F)	[C12]
13	VCEAGA1EW476M	AA		С	Capacitor(25WV 47μ F)	[C13]
14	VCFYDA1HA474J	AD		C	Capacitor(50WV 0.47μ F)	[C14]
1 5 1 6	VCEAGA1HW226M VCEAGA1HW107M	AB AA		C	Capacitor(50WV 22μ F) Capacitor(50WV 100μ F)	[C15] [C16]
17	VCEAGATHWT07M VCEAEA1CW226M	AA		C	Capacitor(16WV 22μ F)	[C16]
18	VCEAEA1CW226M VCEAEA1EW475M	AA		C	Capacitor(16WV 4.2μ F)  Capacitor(25WV 4.7μ F)	[C17]
19	VCKYCY1HF104Z	AA		C	Capacitor(50WV 0.1µ F)	[C102]
20	VCKYCY1HB103K	AA		С	Capacitor(50WV 0.01μ F)	[C105
21	VCKYCY1HB563K		Ν	С	Capacitor(50WV 0.056μ F)	[C106]
22	VCKYCY1HB821K	AA		С	Capacitor(50WV 820PF)	[C108]
23	VCCCCY1HH221J VCCCCY1HH221J	A A		C	Capacitor(50WV 220PF)	[C109]
		ı AA		С	Capacitor(50WV 220PF)	[C110]
2 4 2 5	VCCCCY1HH221J	AA		С	Capacitor(50WV 220PF)	[C111]

	NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION	
[	5] LIU	PWB unit	•				
	27	VCCCCY1HH221J	AA		С	Capacitor(50WV 220PF)	[C113]
	28 29	VCKYCY1HB563K VCCCCY1HH221J	AA	N	C	Capacitor(50WV 0.056μ F) Capacitor(50WV 220PF)	[C114]
	30	VCCCCYTHH221J	AA		C	Capacitor(50WV 220PF)	[C115] [C116]
	31	VCCCCY1HH221J	AA		С	Capacitor(50WV 220PF)	[C117]
-	32	VCKYCY1HB102K VCCCCY1HH221J	AA		C	Capacitor(50WV 1000PF) Capacitor(50WV 220PF)	[C118] [C119]
	34	VCKYCY1HB821K	AA		C	Capacitor(50WV 820PF)	[C120]
	35	VCCCCY1HH151J	AA		С	Capacitor(50WV 150PF)	[C121]
	36 37	VCCCCY1HH221J VCCCCY1HH221J	A A A A		C	Capacitor(50WV 220PF) Capacitor(50WV 220PF)	[C122] [C123]
	38	VCCCCY1HH151J	AA		C	Capacitor(50WV 150PF)	[C124]
	39	VCKYCY1HB102K	AA		С	Capacitor(50WV 1000PF)	[C125]
	4 0 4 1	VCKYCY1HF104Z VCCCCY1HH331J	A A A B		C	Capacitor(50WV 0.1μ F) Capacitor(50WV 330PF)	[C126] [C127]
	42	VCCCCY1HH221J	AA		C	Capacitor(50WV 220PF)	[C128]
	43	VCKYCY1AF105Z	AC		С	Capacitor(10WV 1μ F)	[C129]
	4 4	VCCCCY1HH101J VCKYCY1HF104Z	AA		C	Capacitor(50WV 100PF) Capacitor(50WV 0.1μ F)	[C130] [C131]
	46	VCCCCY1HH331J	AB		C	Capacitor(50WV 330PF)	[C132]
	47	VCKYCY1HB473K	AA		С	Capacitor(50WV 0.047μ F)	[C133]
-	48	VCKYCY1CB104K VCCCCY1HH221J	A B A A		C	Capacitor(16WV 0.1μ F) Capacitor(50WV 220PF)	[C134] [C137]
	50	VCCCCY1HH221J	AA		Ċ	Capacitor(50WV 220PF)	[C137]
	51	VCKYCY1HB103K	AA		С	Capacitor(50WV 0.01μ F)	[C139]
	52 53	VCKYCY1HB223K VCKYCY1HF104Z	AC AA	1	C	Capacitor(50WV 0.022μ F) Capacitor(50WV 0.1μ F)	[C142] [C143]
	54	VCKYCY1AF104Z	AC		C	Capacitor(10WV 1μ F)	[C143]
	55	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C145]
	5 6 5 7	VCKYCY1HB392K VCKYCY1HB103K	AA		C	Capacitor(50WV 3900PF) Capacitor(50WV 0.01µ F)	[C146] [C151]
	58	VCKYCY1HB103K	AA		C	Capacitor(50WV 0.01μ F)	[C151]
	59	RRLYD3439XHZZ	AM		В	Relay(A5X-G-24E-908)	[CML]
	60 61	QJAKZ2079XH0D QCNCM2681XH1F	AD AF	N	C	Jack(4pin) Connector(16pin)	[CNHJ] [CNLIU]
	62	QJAKZ2060SC0F	AE	IN	C	Jack	[CNLNJ]
	63	QJAKZ2060SC0D	AE		С	Jack	[CNTLJ]
	6 4 6 5	VHD1N4148//-1 VHD1N4148//-1	A A		B B	Diode(1N4148) Diode(1N4148)	[D1] [D2]
	66	VHD1N4148//-1	AA		В	Diode(1N4148)	[D3]
	67	QCNWN205CXHZZ	AF	N	С	FG earth cable	[FG1]
-	6 8 6 9	RH- i X2346XHZZ RH- i X2394XHZZ	AG AG	N	B B	IC(HA17358AFEL) IC(LM2904PS)	[IC101] [IC102]
	70	VP-XF221K0000	AG	N	C	Coil(LAL02TB221K)	[J27]
	71	RFiLN2027XHZZ	AC		C	Coil(R-5C)	[L1]
<u> </u>	72	RFiLN2027XHZZ	AC		С	Coil(R-5C)	[L3]
<u> </u>	73	RFiLN2027XHZZ RCiLF2125SCZZ	AC AF		C	Coil(R-5C) Coil(4.7mH)	[L4] [L5]
$^{V}$	75	RFiLN2027XHZZ	AC		C	Coil(R-5C)	[L6]
	76	RFiLN2027XHZZ	AC		С	Coil(R-5C)	[L7]
<u> </u>	77	RFiLN2027XHZZ	AC		С	Coil(R-5C)	[L9]
7	7 8 7 9	RFiLN2027XHZZ VHPPS2561L-1/	AC AG	N	C B	Coil(R-5C) Photo transistor(PS2561L-1)	[L10] [PC2]
	80	VHPPS2561L-1/	AG	N	В	Photo transistor(PS2561L-1)	[PC3]
	8 1	VHPSG206S//-1	AG		В	Photo transistor(SG206S)	[PH1]
	82	VSKTD2092//-1	AL		В	Transistor(KTD2092) Transistor(KTC3198GR)	[Q1]
	83 84	VSKTC3198GR-1 VSRT1N436C/-1	AD AD		B B	Transistor(KTC3198GR) Transistor(RT1N436C)	[Q2] [Q101]
	8 5	VSRT1N436C/-1	AD		В	Transistor(RT1N436C)	[Q102]
	86	VS2SC3052F/-1	AD		В	Transistor(2SC3052F)	[Q107]
-	87 88	VSRT1N436C/-1 VSRT1N436C/-1	AD AD	<u> </u>	B B	Transistor(RT1N436C) Transistor(RT1N436C)	[Q108] [Q109]
	8 9	VRS-HT3AA121J	AA		С	Resistor(1W 120 $\Omega \pm 5\%$ )	[R1]
	90	VRD-HT2EY103J	AA		С	Resistor(1/4W 10K $\Omega$ ± 5%)	[R2]
-	91 92	VRS-RE3AA122J VRD-HT2HY473J	AC AA		C	Resistor(1W 1.2K $\Omega$ ± 5%) Resistor(1/2W 47K $\Omega$ ± 5%)	[R4] [R6]
	93	VRD-HT2EY101J	AA		C	Resistor(1/4W 100 $\Omega \pm 5\%$ )	[R9]
	94	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K $\Omega \pm 5\%$ )	[R101]
-	9 5 9 6	VRS-TS2AD101J VRS-TS2AD330J	AA		C	Resistor(1/10W 100 $\Omega$ ± 5%) Resistor(1/10W 33 $\Omega$ ± 5%)	[R102] [R103]
-	97	VRS-TS2AD3303	AA		C	Resistor(1/10W 24 $\Omega \pm 5\%$ )	[R103]
	98	VRS-CY1JB000J	AA		С	Resistor(1/16W $0\Omega \pm 5\%$ )	[R105]
-	100	VRS-CY1JB751J VRS-CY1JB202J	AA		C	Resistor(1/16W 750 $\Omega$ ± 5%) Resistor(1/16W 2K $\Omega$ ± 5%)	[R106] [R107]
-	101	VRS-CY1JB202J	AA		C	Resistor(1/16W 390 $\Omega \pm 5\%$ )	[R107]
	102	VRS-CY1JB223J	AA		Č	Resistor(1/16W 22K $\Omega \pm 5\%$ )	[R110]
	103	VRS-TS2AD471J	AA		С	Resistor(1/10W 470 $\Omega \pm 5\%$ )	[R111]
	104	VRS-CY1JB362J VRS-CY1JB303J	AA		C	Resistor(1/16W $3.6$ K $\Omega \pm 5$ %) Resistor(1/16W $30$ K $\Omega \pm 5$ %)	[R112] [R113]
	106	VRS-CY1JB103J	AA		С	Resistor(1/16W 10K $\Omega \pm 5\%$ )	[R114]
	107	VRS-CY1JB204J	AA		С	Resistor(1/16W 200K $\Omega \pm 5\%$ )	[R115]
	108	VRS-TS2AD433J VRS-CY1JB102J	AA	1	C	Resistor(1/10W 43K $\Omega$ ± 5%) Resistor(1/16W 1K $\Omega$ ± 5%)	[R116] [R120]
<u> </u>	110	VRS-CYTJBT02J	AA		C	Resistor(1/16W 2K $\Omega \pm 5\%$ )	[R120] [R121]
		VRS-CY1JB302J	AA		Č	Resistor(1/16W 3K $\Omega \pm 5\%$ )	[R122]

	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
	[5] LIU	PWB unit					
	112	VRS-CY1JB822J	AA		С	Resistor(1/16W 8.2KΩ ± 5%)	[R123]
-	113 114	VRS-CY1JB223J VRS-CY1JB303J	A A A A		C	Resistor( $1/16W 22K\Omega \pm 5\%$ ) Resistor( $1/16W 30K\Omega \pm 5\%$ )	[R124] [R125]
<u> </u>	115	VRS-CY1JB123J	AA		Č	Resistor(1/16W 12K $\Omega \pm 5\%$ )	[R127]
	116	VRS-CY1JB753J	AA		С	Resistor(1/16W 75K $\Omega \pm 5\%$ )	[R128]
-	117	VRS-CY1JB332J	AA		C	Resistor(1/16W 3.3K $\Omega \pm 5\%$ )	[R129]
-	118 119	VRS-CY1JB103J VRS-CY1JB364J	A A A A		C	Resistor( $1/16W \ 10K\Omega \pm 5\%$ ) Resistor( $1/16W \ 360K\Omega \pm 5\%$ )	[R130] [R131]
-	120	VRS-CY1JB102J	AA		Č	Resistor(1/16W 1K $\Omega \pm 5\%$ )	[R132]
	121	VRS-CY1JB912J	AA		С	Resistor(1/16W 9.1K $\Omega \pm 5\%$ )	[R133]
L	122	VRS-CY1JB103J	AA		C	Resistor(1/16W 10K $\Omega \pm 5\%$ )	[R134]
$\vdash$	123 124	VRS-CY1JB152J VRS-CY1JB000J	A A A A		C	Resistor(1/16W 1.5K $\Omega$ ± 5%) Resistor(1/16W 0 $\Omega$ ± 5%)	[R135] [R136]
<u> </u>	125	VRS-CY1JB102J	AA		Č	Resistor(1/16W 1K $\Omega \pm 5\%$ )	[R138]
	126	VRS-TS2AD301J	AA		С	Resistor(1/10W $300\Omega \pm 5\%$ )	[R139]
<u> </u>	127	VRS-CY1JB273J	AA		C	Resistor(1/16W 27K $\Omega$ ± 5%)	[R140]
-	128 129	VRS-CY1JB332J VRS-TS2AD151J	A A A A		C	Resistor(1/16W $3.3K\Omega \pm 5\%$ ) Resistor(1/10W $150\Omega \pm 5\%$ )	[R141] [R142]
<u> </u>	130	RH-DX2007SCZZ	AC		В	Diode bridge(S1ZB60)	[REC1]
	131	VHiNJM78L05A1	AD		В	IC(NJM78L05A)	[REG1]
$\triangle$	132	RTRNi2165XHZZ	AG		В	Transformer(I2165)	[T1]
F	133 134	VHVDSS301L/-U VRD-HT2EY103J	A F A A		B C	Varistor(DSS-301L) Resistor(1/4W 10K $\Omega \pm 5\%$ )	[VA2] [ZD1]
  -	135	VHEMTZJ4R7B-1	AC		В	Zener diode(MTZJ4R7B)	[ZD1] [ZD2]
	136	VHEMTZJ4R7B-1	AC		В	Zener diode(MTZJ4R7B)	[ZD3]
	137	VHEBZX79B47/A	AH		В	Zener diode(BZX79B47)	[ZD5]
-	138 139	VHEHZ11C3//-1 VHEMTZJ200B-1	AB AC		B B	Zener diode(HZ11C3)	[ZD6] [ZD7]
$\vdash$	140	VHEMTZJ200B-1	AC		В	Zener diode(MTZJ20B) Zener diode(MTZJ10B)	[ZD7]
		(Unit)	7,10			201101 41040(1111201102)	[250]
	901	DCEKL259DXH01	BF	N	E	LIU PWB unit	
	[6] Pov	ver supply PWB unit					
-	1	0KYL5051AQ001	AE		С	Ferrite beads(BL02RN1)	[BEA1]
	2	0KYL5051AQ001	AE		C	Ferrite beads(BL02RN1)	[BEA101]
	3	0KYC2131QS104	AG		С	Capacitor(275WV 0.1μ F)	[C1]
	4	0KYC3138MS390	AU	N	С	Capacitor(400WV 39μ F)	[C5]
H	<u>5</u>	0KYC1384QL472 0KYC1384QL472	AH AH		C	Capacitor(4700PF) Capacitor(4700PF)	[C6] [C7]
-	7	0KYC10B2SQ470	AG	N	C	Capacitor(2KWV 47PF)	[C8]
	8	0KYC1102EC472	AC		С	Capacitor(50WV 4700PF)	[C9]
L	9	0KYC1102CC333	AC		C	Capacitor(25WV 0.033μ F)	[C10]
H	10	0KYC10Q1EQ101 0KYC30A0EQ101	AC AH		C	Capacitor(50WV 100PF) Capacitor(50WV 100μ F)	[C11] [C101]
	12	0KYC30A0BQ471	AL		C	Capacitor(16WV 470μ F)	[C102]
	13	0KYC30A0BQ121	AG		С	Capacitor(16WV 120μ F)	[C104]
<u> </u>	14	0KYC10Q2BQ104	AC		C	Capacitor(16WV 0.1μ F)	[C110]
H	1 5 1 6	0KYK2051AQ002 0KYK2148LS002	AG AG		C	Connector(3pin) Connector(8pin)	[CNAC] [CNPW]
	17	0KYD2051AQ002	AD		В	Diode(1SS133)	[D3]
	18	0KYD2051AQ002	AD		В	Diode(1SS133)	[D4]
<u> </u>	19	0KYD4066AQ060	AF		В	Zener diode(HZS9)	[D5]
F	20 21	0KYD2051AQ002 0KYD2051AQ002	AD AD		B B	Diode(1SS133) Diode(1SS133)	[D6] [D7]
<b> </b>	22	0KYD4066AQ105	AF		В	Zener diode(HZS30)	[D8]
	23	0KYD1057AQ006	AF		В	Diode(ERA15-06)	[D10]
F	24	0KYD1057AQ006	AF		В	Diode(ERA15-06)	[D11]
F	2 5 2 6	0KYD1057AQ006 0KYD1057AQ006	AF AF		B B	Diode(ERA15-06) Diode(ERA15-06)	[D12] [D13]
<b> </b>	27	0KYD2049BQ202	AQ		В	Diode(ERC91-02)	[D101]
	28	0KYD20Q0AQ003	AL		В	Diode(EC31QS03L)	[D102]
F	29	0KYD4061AQ380	AK		В	Zener diode(HZ-36P)	[D104]
F	30 31	0KYK7125AS2R0 0KYK7125AS2R0	AP AP		A A	Fuse(T2.5A/250V) Fuse(T2.5A/250V)	[F1] [F2]
<u> </u>	32	0KY0MPS902200	AF		C	Heat sink	[F2] [HS1]
F	33	0KYH1053AQ003	AP		В	IC(TA76431AS)	[IČ101]
F	3 4	0KYW0000AQ005	AC		С	Jumper wire(5mm)	[J2]
L	35 36	0KYL1173JL553 0KYD7102AR8R0	A S AM	N N	C B	Inductor(SS11VL-03550) NTC thermistor(NTPA78R0)	[L1] [NTC1]
F	37	0KYW0000AQ012	AC	IN	С	Jumper wire(12.5mm)	[N1C1] [P101]
	38	0KYH7148AS003	AM		В	Optical isolater(PC123)	[PC1]
	3 9	0KYT2718KL001	AV		В	FET(2SK2718)	[Q1]
F	40	0KYT4097CC002	AG		B C	Transistor(2SC4097) Resistor(1/4W 2.2MΩ)	[Q2]
  -	41	0KYR3133AC225 0KYR3126TC394	AC AC		C	Resistor(1/4W 2.2MΩ) Resistor(1/8W 390KΩ)	[R1] [R2]
<b> </b>	43	0KYR3126TC394	AC		C	Resistor(1/8W 390KΩ)	[R3]
	4 4	0KYR3126TC394	AC		С	Resistor(1/8W 390KΩ)	[R4]
	45	0KYR3114VC183	AC	N	С	Resistor(1/10W 18KΩ)	[R5]
<u> </u>	46	0KYR3121TC222 0KYR3111VC182	AC AC	N	C	Resistor(1/8W 2.2KΩ) Resistor(1/10W 1.8KΩ)	[R6] [R7]
F	1/	1 01111011110102		11			
F	4 7 4 8	0KYR3111VC333	AB		С	Resistor(1/10W 33KΩ)	[R8]
-	4 8 4 9	0KYR3121TC101	AB		С	Resistor(1/8W 100Ω)	[R9]
	48						

## UX-B30EU

	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
	[6] Pow	ver supply PWB unit					
_	53	0KYR3111VC221	AC		С	Resistor(1/10W 220Ω)	[R13]
	5 4	0KYR3121TC681	AB		C	Resistor(1/8W 680 $\Omega$ )	[R17]
-	5.5	0KYR1053UQ470	AC		Č	Resistor(1/4W 47 $\Omega$ )	[R19]
	5 6	0KYR3133AC225	AC		C	Resistor(1/4W 2.2M $\Omega$ )	[R41]
	57	0KYR3131AC752	AC		C	Resistor(1/4W 7.5KΩ )	[R101]
	58	0KYR3131AC752	AC		С	Resistor(1/4W 7.5KΩ )	[R102]
	59	0KYR1053UQ562	AC		С	Resistor(1/4W 5.6KΩ)	[R103]
	60	0KYR1053UQ562	AC		С	Resistor(1/4W 5.6KΩ)	[R104]
	61	0KYR3131AC752	AC		С	Resistor(1/4W 7.5KΩ)	[R105]
	62	0KYR3131AC752	AC		С	Resistor(1/4W 7.5KΩ)	[R106]
_	6.3	0KYR1053UQ562	AC		С	Resistor(1/4W 5.6KΩ)	[R107]
_	6 4	0KYR3131AC752	AC		С	Resistor(1/4W 7.5KΩ)	[R108]
	6.5	0KYR3131AC752	AC		С	Resistor( $1/4W 7.5K\Omega$ )	[R109]
<u> </u>	66	0KYR3121TC101	AB		С	Resistor( $1/8W \ 100\Omega$ )	[R110]
	67	0KYR3111VC272	AC		С	Resistor(1/10W 2.7KΩ)	[R111]
<u> </u>	68 69	0KYR3111VC472 0KYR3114VC562	AC AC		C	Resistor(1/10W 4.7K $\Omega$ ) Resistor(1/16W 5.6K $\Omega$ )	[R112] [R113]
-	70	0KYR3114VC512	AC	N	C	Resistor(1/10W 5.0KΩ)	[R115]
	71	0KYL2100DS010	BA	IN	В	Transformer(10D1)	[K113] [T1]
	7 1	0KYR8054EQ102	AG		C	Variable resistor(1/10W 1K $\Omega$ )	[VR101]
-	73	0KYD7062AQ471	AH		В	Transient voltage surge suppressor(ENC471)	[Z1]
	, ,	(Unit)	7111			Transion voltage ourge suppressor(Erro 17 1)	[1
$\wedge$	901	RDENT2209XHZZ	ВН	N	Е	Power supply PWB unit	
		eration panel PWB unit	511	.,		1 owo supply 1 WB unit	
_	1.7.000	QSW-K0005AWZZ	AC		С	Tact switch	[SW]
-	2	QSW-M2246AXZZ	AH		C	FRSNS sensor	[SW1]
	3	QSW-M2294XHZZ	AE		Č	ORGSNS sensor	[SW2]
		(Unit)	7.2			0.100110 001100	[0]
	901	DCEKP255DXH01	BF	N	Е	Operation panel PWB unit	
	[8] Ink I	PWB unit					
_	1	RC-EZ3074XHZZ	AG		С	Capacitor(25WV 1000μ F)	[C1]
	2	VCCCCZ1EH181J	AA		С	(25WV 180PF)	[C100]
	3	VCCCCZ1EH181J	AA		С	(25WV 180PF)	[C101]
	4	VCKYCY1HF473Z	AA		С	Capacitor(50WV 0.047μ F)	[C102]
_	5	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C104]
_	6	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C106]
_	7	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C107]
_	8	VCKYCY1HF104Z	AA		С	Capacitor(50WV 0.1μ F)	[C111]
-	9	QCNWN203CXHZZ	AP	N	С	FFC,lnk cable 1 FFC,lnk cable 2	[CNHEAD1]
$\vdash$	10 11	QCNWN203CXHZZ RH-iX2248XHZZ	AP BF	N	C B	IC(IX2248)	[CNHEAD2] [IC100]
-	12	VHPGP1S094HCZ	AG		В	Photo transistor(GP1S094HCZ)	[PI1]
<b> </b>	13	VRS-CZ1JB390J	AA		C	Resistor(1/16W $39\Omega \pm 5\%$ )	[R100]
-	14	VRS-CZ1JB390J	AA		C	Resistor(1/16W 39 $\Omega \pm 5\%$ )	[R101]
<u> </u>	15	VRS-CZ1JB392J	AD		C	Resistor(1/16W $3.9K\Omega \pm 5\%$ )	[R102]
<u> </u>	16	VRS-CZ1JB000J	AA		C	Resistor(1/16W $0\Omega \pm 5\%$ )	[R103]
<u> </u>	17	VRS-CZ1JB392J	AD		Č	Resistor(1/16W 3.9K $\Omega \pm 5\%$ )	[R104]
	18	VRS-CZ1JB392J	AD		C	Resistor(1/16W 3.9K $\Omega \pm 5\%$ )	[R105]
	19	VRS-CZ1JB121J	AA		С	Resistor(1/16W 120 $\Omega \pm 5\%$ )	[R106]
	20	VRS-CZ1JB512J	AD		С	Resistor(1/16W 5.1K $\Omega \pm 5\%$ )	[R107]
	21	VRS-CZ1JB512J	AD		С	Resistor(1/16W 5.1K $\Omega \pm 5\%$ )	[R108]
	22	VRS-CZ1JB121J	AA		С	Resistor(1/16W 120 $\Omega \pm 5\%$ )	[R109]
	23	PSHEP3680XHZZ	AD		С	C1 sheet	[SHEET1]
L	24	PTPEH2098XHZZ	AD		C	FPC tape	[TAPE1]
	2.5	PTPEH2086XHZZ	AC		С	FFC tape 1	[TAPE2]
<u> </u>	26	PTPEH2086XHZZ	AC		С	FFC tape 1	[TAPE3]
<b> </b>	27	PTPEH2096XHZZ	AD		С	FPC tape 2	[TAPE4]
$\vdash$	0.01	(Unit) DCEKi256DXH01	BG	N	E	Ink PWB unit with FPC	
<u> </u>	901	DOCKIZODANOI	שם	IN	Ľ.	IIIK I VVD UIIIL WILII I FC	

## **■INDEX**

PARTS C	ODE	No.	PRICE RANK	NEW MARK	PART RANK
[ C	1				
CCNWN202CXH01		1 -1 4	AN	N	С
CMŌTZ2192XH01		1 -8 0	AX	N	В
CPAKC486FXH07	·	3 -1		N	D
CPLTP3222XHR3		3-3	BA	N	D
CRŌLP2499XH02		1-32		N	С
CROLP2517XH02		1-88		N	C
CRŌLR2516XHT1		1-89		N	C
CROLR2518XH01		1-31	AX	N	C
	_	1-31	AX	IN	C
[ D	1				
DCEKC685TXHZZ		1 -3		N	E
"		4-901		N	E
DCEK i 256DXH01		1-2	BG	N	Е
//		8-901	BG	N	Е
DCEKL259DXH01		1 -1	BF	N	Е
//		5-901	BF	N	Е
DCEKP254DXH11		2-901	BM	N	E
DCEKP255DXH01		2-9	BF	N	E
//		7-901	BF	N	E
DUNTK260DXHSG	_	3-5	AY	N	Е
G	]		L	<u> </u>	<u> </u>
GCABA2440XHSA		1 -4	AY	N	D
GCABB2441XHSB		1 -1 5	AX	N	D
GCASP2187XHSB		2-1	AX	N	D
GCŌVA2465XHZA		1-54	AL	<del></del>	С
GCOVA2465XHZX				<del>                                     </del>	С
		1-55	AG	N.I	-
GCOVA2501XHSC		1-23	AS	N	С
GCŌVA2502XHSA		1 -5	AF	N	С
GLEGG2088XHZZ		1 -1 6	AE	N	С
[ Н	1				
HPNLH2444XHSR		2-26	AM	N	D
[ J	1			1	
JBTN-2463XHSL	-	2-2	AL	N	С
JBTN-2464XHSB		2-3	AG	N	С
					-
JBTN-2465XHSB		2-4	AF	N	С
JBTN-2466XHSB		2-5	AF	N	С
JBTN-2467XHSA		2-6	AF	N	С
JBTN-2468XHSA		2-7	AL	N	С
JBTN-2469XHSA		2-8	AP	N	С
[ L	1				
LBNDJ2006XHZZ	4	1-17	AA		С
		1-90		N	C
LBSHP2157XHZZ			AE		
LCHSM2078XHZZ		1 -9 1	AP	N	С
LFRM-2257XHZZ		1-92	AY	N	С
LFRM-2258XHZZ		1 -7 5	AL	N	С
LHLDW2290XHZZ		1-53	AE	N	С
LHLDZ2215XHZZ		1 -7 0	AE		С
LHLDZ2221XHZZ		1-57	AD		C
LHLDZ2222XHZZ		1-58	AD		С
			AD	<b>.</b>	
LHLDZ2245XHZB		1-59		N	С
LHLDZ2246XHZZ		1 -6 0	AE		С
LHLDZ2247XHZZ		1 -6 1	AG		С
LHLDZ2275XHZZ		1 -9 4	AF	N	С
LHLDZ2276XHZZ		1 -4 3	AF	N	С
LHLDZ2277XHZZ		1 -4 4	AF	N	С
LHLDZ2278XHZZ		1-71	AG	N	C
LHLDZ2288XHZZ		1-95	AF	N	С
LHLDZ2291XHZZ		1-93	AE	N	С
LPLTG3311XHZZ		2-16	AF	N	С
LPLTM3316XHZZ		1 -9 6	AF	N	С
LPLTM3317XHZZ		1 -1 8	AL	N	С
LPLTM3328XHZZ		1 -8 1	AX	N	С
LPLTM3329XHZZ		1-97	AX	N	C
LPLTP3312XHZZ		2-17	AE	N	С
LPLTP3312XHZZ		2-17		N	С
			AE		-
LPLTP3314XHZZ		2-19	AE	N	С
LPLTP3318XHZZ		3-2	AP	N	D
LPLTP3321XHZZ		1 -2 4	AE	N	С
LPLTP3334XHZZ		1 -4 9	AL	N	С
LX-BZ2205XHZZ		1 -B7	AC	1	С
		1-B2	AB	1	C
I Y-B70000V⊔77				NI NI	-
LX-BZ2282XHZZ		1-B1	AE	N	С
LX-BZ2308XHZZ			AD	N	С
LX-BZ2308XHZZ LX-BZ2331XHZZ		1 -B1 0			C
LX-BZ2308XHZZ LX-BZ2331XHZZ LX-WZ2273XHZZ		1-W2	AE	N	
LX-BZ2308XHZZ LX-BZ2331XHZZ			AE AE	N N	С
LX-BZ2308XHZZ LX-BZ2331XHZZ LX-WZ2273XHZZ	1	1-W2			
LX-BZ2308XHZZ LX-BZ2331XHZZ LX-WZ2273XHZZ LX-WZ2309XHZZ	1	1 -W2 1 -W3	AE	N	С
LX-BZ2308XHZZ LX-BZ2331XHZZ LX-WZ2273XHZZ LX-WZ2309XHZZ <b>M</b> MARMP2036XHZZ	1	1 -W2 1 -W3	AE AF	N N	C
LX-BZ2308XHZZ LX-BZ2331XHZZ LX-WZ2273XHZZ LX-WZ2309XHZZ	]	1 -W2 1 -W3	AE	N	С

PARTS CODE	No.	PRICE RANK	NEW MARK	PAR'
MLEVP2395XHSA	1-6	AF	N	С
MLEVP2396XHZZ	1-100	AF	N	С
MLEVP2397XHZZ	1-101	AF	N	С
MSPRC3360XHZZ	1-102	AE		С
MSPRC3362XHZZ	1-72	AD		C
MSPRC3387XHZZ	1-111	AD	N	C
MSPRC3455XHZZ		AE	N	C
	2-20			
MSPRC3456XHZZ	2-21	AE	N	С
MSPRC3457XHZZ	1-115	AE	N	С
MSPRC3458XHZZ	1 -1 0 4	AE	N	С
MSPRC3459XHZZ	1-105	AE	N	С
MSPRC3460XHZZ	1-106	AE	N	С
MSPRC3462XHZZ	1-108	AE	N	С
MSPRC3463XHZZ	1-109	AE	N	С
MSPRC3464XHZZ	1-110	AE	N	С
MSPRC3465XHZZ	1-82	AE	N	C
MSPRC3469XHZZ	1 -7	AE	N	C
MSPRC3470XHZZ	1-19	AF	N	С
MSPRC3488XHZZ	1-33	AE	N	С
MSPRC3489XHZZ	1 -3 4	AE	N	С
MSPRC3490XHZZ	1-103	AE	N	С
MSPRD3382XHZZ	1-63	AE		С
MSPRD3383XHZZ	1-64	AE	1	C
MSPRD3413XHZZ	1-65	AE	<del>                                     </del>	C
MSPRD3413XHZZ	2-22	AE	N	C
MSPRK3502XHZZ	1-113	AF	N	С
MSPRK3503XHZZ	1-112	AF	N	С
MSPRK3558XHZZ	1-107	AE	N	С
MSPRP3279XHZZ	1-66	AE		С
MSPRP3384XHZZ	1-67	AG	i	С
MSPRP3388XHZZ	1-68	AE		С
[ N ]				_
	1 111	A D	N	_
NBLTT2065XHZZ	1-114	AR	N	С
NGERH2392XHZZ	1-83	AC		С
NGERH2563XHZZ	1 -8 4	AE		С
NGERH2564XHZZ	1 -7 6	ΑE		С
NGERH2565XHZZ	1 -7 7	AE		С
NGERH2611XHZZ	1-85	AE		С
NGERH2633XHZZ	1-86	AF	N	С
NGERH2634XHZZ	1-116	AF	N	C
NGERH2636XHZZ	1-36	AF	N	C
NGERH2637XHZZ	1-37	AF	N	С
NGERH2638XHZZ	1-117	AF	N	С
NGERH2639XHZZ	1 -3 9	AF	N	С
NGERH2643XHZZ	1-118	AF	N	С
NGERP 2 3 1 8 X H Z Z	1-10	AD		С
NPLYD2095XHZZ	1-119	AE		С
NRŌI M2480XH77	1-120	AE		C
NROLP2332XHZZ	2-23	AD		C
				_
NRŌLP2477XHZZ	1-121	AE		Ċ
NRŌLP2478XHZZ	1 -7 8	AE		С
NRŌLP2492XHZZ	1 -2 5	AT		С
NRŌLR2483XHZZ	1 -4 0	AL		С
NSFTM2384XHZZ	1-122	AR	N	С
NSFTP2385XHZZ	1-41	AF	N	C
[ P ]		-+	<del></del>	Ť
	2-24	A \ /	N	_
PBRS-2066XHZZ		AV	IN	С
PCAPH2090XHZZ	1-73	AE	<u> </u>	С
PFLT-2030XHZZ	1-123	AE	N	С
PGiDM2669XHZZ	2-25	AS	N	C
PGiDM2670XHSA	1-11	AF	N	С
PGiDM2671XHSA	1-12	AG	N	С
PGiDM2672XHSA	1-13	AQ	N	С
PG i DM2673XHZZ	3-17	AE	N	C
PGUMM2189XHZZ	1-74	AE	<del>- ''-</del>	C
			N1	
PGUMR2186XHZA	1-79	AG	N	С
PGUMS2188XHZZ	1-69	AC		С
PGUMS2196XHZZ	1-26	AG		С
PSHEP3680XHZZ	8-23	AD		С
PSHEZ3410XHZZ	1-127	AB		С
	1-27	AF	N	C
PSHEZ3817XH77	1	AF	N	C
	1 - 2 8			
PSHEZ3828XHZZ	1-28			С
PSHEZ3817XHZZ PSHEZ3828XHZZ PSHEZ3829XHZZ	1 -8 7	AF	N	_
PSHEZ3828XHZZ PSHEZ3829XHZZ PSHEZ3830XHZZ	1-87 2-14	AE	N	С
PSHEZ3828XHZZ PSHEZ3829XHZZ PSHEZ3830XHZZ PSHEZ3831XHZZ	1-87 2-14 1-8			C
PSHEZ3828XHZZ PSHEZ3829XHZZ PSHEZ3830XHZZ	1-87 2-14	AE	N	
PSHEZ3828XHZZ PSHEZ3829XHZZ PSHEZ3830XHZZ PSHEZ3831XHZZ PSHEZ3831XHZZ	1-87 2-14 1-8	AE AG	N N	С
PSHEZ3828XHZZ PSHEZ3829XHZZ PSHEZ3830XHZZ PSHEZ3831XHZZ PSHEZ3840XHZZ PSHEZ3841XHZZ	1-87 2-14 1-8 1-51 1-126	AE AG AF AF	N N N	C
PSHEZ3828XHZZ PSHEZ3829XHZZ PSHEZ3830XHZZ PSHEZ3831XHZZ	1-87 2-14 1-8 1-51	AE AG AF	N N N	C C

PARTS CODE	No.	PRICE	NEW	PART
			MARK	RANK
PTPEH2086XHZZ	8-25	AC		С
"	8-26	AC		С
PTPEH2096XHZZ	8-27	AD		С
PTPEH2098XHZZ	8-24	AD		С
PTPEH2114XHZZ	1 -5 0	AC	N	С
[Q]				
QACCE2042XHZZ	1-20	AL		В
QCNCM2666XH0B	4-224	AD		С
QCNCM2666XH0D	4-217	AD	N	С
QCNCM2666XH0G	4-215	AE		С
QCNCM2666XH0H	4-223	AE	N	С
QCNCM2666XH1F	4-221	AF		С
QCNCM2667XH0C	4-222	AD	N	С
QCNCM2681XH0D	4-216	AD	N	С
QCNCM2681XH1F	4-220	AF	N	С
QCNCW2556SC1B	5-61 4-218	AF	N	C
QCNCW2556SCTB	4-218	AG		С
	3-4	AG AN		С
QCNWG209BXHGR QCNWG370BXHZZ	3-20	AL		C
QCNWN200CXHZZ	1-46	AL	N	С
QCNWN200CXHZZ QCNWN203CXHZZ	8-9	AL	N N	С
QCNWN203CXHZZ	8-9	AP	N	C
QCNWN205CXHZZ	5-3	AF	N	С
<u>"</u>	5-67	AF	N	С
QCNWN214CXHZZ	1-47	AQ	N	C
QCNWN214CXHZZ	1-45	AN	N	C
QCNWN498BXHZZ	1-29	AR	N	C
//	2-15	AR	N	C
QFS-L1027YCZZ	4-241	AE		A
QFS-L2016XHZZ	4-240	AD		A
QJAKZ2060SC0D	5-63	AE		C
QJAKZ2060SC0F	5-62	AE		С
QJAKZ2079XH0D	5-60	AD		С
QSW-K0005AWZZ	2-10	AC		С
"	7-1	AC		С
QSW-M2246AXZZ	2-11	AH		С
"	7-2	AH		С
QSW-M2294XHZZ	2-12	AE		С
"	7-3	ΑE		С
[R]				
RC-EZ3074XHZZ	8 – 1	AG		С
RC-FZ3077SCZZ	5-6	AG		С
RC-FZ3079SCZZ	5 - 7	AG		С
RCiLF2125SCZZ	5-74	AF		С
RCiLF2175XHZZ	4-250	AL		С
RCiLZ2179XHZZ	4-256	AE		С
RCORF 0 0 4 9 CF ZZ	1-125	AR		В
RCORF 2146 XHZZ	1 -3 8	AG	N	В
RCORF 2147XHZZ	1-21	AG	N	В
RCRSB2185XHZZ	4-411			В
RCRSP2207XHZZ		AD		_
DILENT OF OUT OF	4-412	AS	N	В
	1-22	AS BH	N	Е
//	1 -2 2 6 -9 0 1	AS BH BH		E
RF i LN2027XHZZ	1-22 6-901 5-71	AS BH BH AC	N	E E C
" RFiLN2027XHZZ "	1-22 6-901 5-71 5-72	AS BH BH AC AC	N	E E C
RF i LN2027XHZZ // //	1-22 6-901 5-71 5-72 5-73	AS BH BH AC AC	N	E E C C
# RF i LN2027XHZZ # # #	1-22 6-901 5-71 5-72 5-73 5-75	AS BH BH AC AC AC	N	E C C C
# RF i LN2027XHZZ # # #	1-22 6-901 5-71 5-72 5-73 5-75 5-76	AS BH BH AC AC AC AC	N	E C C C C
#RFiLN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77	AS BH BH AC AC AC AC AC AC	N	E
#RFiLN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77	AS BH BH AC AC AC AC AC AC AC AC	N	E
# RF i LN2027XHZZ # # # # # # # # # # # # # # # # # # #	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130	AS BH BH AC AC AC AC AC AC AC AC AC	N	E
# RF i LN2027XHZZ # # # # # # # # # # # # # # # # # # #	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242	AS BH BH AC AC AC AC AC AC AC BBB	N	E
### RF i LN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11	AS BH BH AC AC AC AC AC BB BF	N	E
#RFiLN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68	AS BH BH AC AC AC AC AC AC BBB BF	N	E
#RFiLN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409	AS BH BH AC	N	E E C C C C C C B B B B B B B
### RFiLN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410	AS BH BH AC AC AC AC AC AC BBB BF	N	E E C C C C C C B B B B B B
### RFiLN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409	AS BH BH AC	N N	E E C C C C C C B B B B B B B B B
## RFiLN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249	AS BH BH AC	N N	E E C C C C C C B B B B B B B B B B B B
## RFiLN2027XHZZ ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69	AS BH BH AC	N N	E E C C C C C C B B B B B B B B B B B B
## RFiLN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69	AS BH BH AC	N N	E E C C C C C C B B B B B B B B B B B B
## RFiLN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244	AS BH BH AC	N N N	E
### RFiLN2027XHZZ  ##################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243	AS BH BH AC	N N N	E E C C C C C C C B B B B B B B B B B B
### RFiLN2027XHZZ  ##################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59	AS BH BH AC	N N N	E E C C C C C C C B B B B B B B B B B B
### RFILN2027XHZZ ###################################	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59 4-397	AS BH BH AC	N N N	E E C C C C C C B B B B B B B B B B B B
## RFiLN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59 4-397 4-398	AS BH BH AC	N N N	E
## RFILN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59 4-397 4-398 4-401	AS BH BH AC	N N N	E
RFiLN2027XHZZ  // // // // // // // // // // // //	1-22 6-901 5-71 5-72 5-72 5-73 5-76 5-76 5-77 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59 4-397 4-398 4-401 4-402	AS BH BH AC	N N N	E E C C C C C C C C C C C C C C C C C C
## RFILN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-72 5-73 5-75 5-76 5-76 5-77 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59 4-397 4-398 4-401 4-402 4-403	AS BH BH AC	N N N	E E C C C C C C C C C C C C C C C C C C
## RFiLN2027XHZZ  ## ## ## ## ## ## ## ## ## ## ## ## ##	1-22 6-901 5-71 5-72 5-73 5-75 5-76 5-76 5-77 5-78 5-130 4-242 8-11 5-68 4-409 4-410 4-249 5-69 4-244 4-243 1-124 5-59 4-397 4-398 4-401 4-402 4-403 4-404	AS BH BH AC	N N N	E E C C C C C C C C C C C C C C C C C C

			1	
PARTS CODE	No.	PRICE		PART RANK
RR-TZ3018SCZZ	4 000		III/AIAIA	
##-1230183CZZ //	4-389	AC AC		C
RR-TZ3023SCZZ	4-391	AC		В
"	4-392	AC		В
"	4-393	AC		В
"	4-394	AC		В
"	4-395	AC		В
"	4-396	AC		В
"	4-399	AC		В
"	4-400	AC		В
RTRN i 2165XHZZ	5-132	AG		В
RUNTZ2080XH02	2-13	BA		В
RUNTZ2145XHZZ	1-42	BN		В
[ S ]				_
SPAKA446FXHZZ	3-7	AH	N	D
SPAKA447FXHZZ	3-8	AH	N N	D D
SPAKA450FXHZZ SPAKA451FXHZZ	3-9	AK		D
SPAKP449FXHZZ	3-10 3-11	AE AG	N N	D
[ T ]	3-11	AG	IN	D
TCADZ3725XHZZ	3-14		N	D
TiNSX4449XHTZ			N	D
TLABH441HXHZZ	3-15 1-52	AE	N N	D
	1 34	AE	IN	ט
UBATL2049SCZZ	4-1	AF		В
UiNK-2034XHZZ	3-16	AF		S
( V )	3 10	AE		3
VCCCCY1HH100D	4-55	AA		С
// // // // // // // // // // // // //	4-55	AA		C
VCCCCY1HH101J	4-83	AA		C
"	4-49	AA		C
"	4-84	AA		C
"	4-123	AA		C
"	4-124	AA		C
"	4-177	AA		C
"	4-178	AA		C
"	4-197	AA		С
"	4-198	AA		C
"	4-199	AA		С
"	4-200	AA		С
"	4-201	AA		С
"	4-202	AA		С
"	4-203	AA		С
"	4-204	AA		С
"	4-213	AA		С
"	5-44	AA		С
VCCCCY1HH150J	4-172	AB		С
VCCCCY1HH151J	5-35	AA		С
"	5-38	AA		C
VCCCCY1HH180J	4-60	AA		С
VCCCCY1HH220J	4-58	AA		С
VCCCCY1HH221J	4-26	AA		С
<i>"</i>	4-34	AA		С
"	4-87	AA		С
"	4-152	AA		С
"	4-153	AA		С
"	4-182	AA		С
"	5-23 5-24	AΑ		C
"	5-24	AA		C
"	5-25			C
"	5-27	AA		C
"	5-30	AA		С
"	5-31	AA		C
"	5-33	AA		C
 //	5-36	AA		C
"	5-37	AA		С
//	5-42	AA		C
"	5-49	AA		С
"	5-50	AA		С
VCCCCY1HH331J	5-41	AB		С
"	5-46	AB		С
VCCCCZ1EH181J	8-2	AA		С
"	8-3	AA		С
VCEAEA1CW226M	5-17	AA		С
VCEAEA1EW475M	5-18	AA		С
VCEAGA1EW107M	5-9	AB		С
VCEAGA1EW227M	4-28	AB		С
VCEAGA1EW476M	4-8	AA		С
//	4-19	AA		С
"	4-20	AA		С
"	4-21	AA		С

PARTS CODE	No.	PRICE RANK	NEW MARK	PART
"	4-24	AA		С
// //	4-25 5-10	AA		С
"	5-10	AA		C
"	5-13	AA	-	С
VCEAGA1HW106M	5-5	AA		C
VCEAGA1HW107M	4-15	AA		C
"	4-29	AA		С
"	5-16	AA		С
VCEAGA1HW225M	5-4	AA		С
"	5-12	AA		С
VCEAGA1HW226M	4-2	AB		С
"	4-11	AB		С
<i>"</i>	4-30 5-8	AB AB		C
<i>"</i>	5-15	AB		C
VCEAGA1HW476M	4-16	AB		C
"	4-17	AB		C
VCFYDA1HA474J	5-14	AD		C
VCKYCY1AB105K	4-155	AB		С
//	4-214	AB		С
VCKYCY1AF105Z	4-4	AC		С
"	4-5	AC		С
//	4-6	AC		С
//	4-9	AC		С
//	4-10	AC		С
"	4-22	AC		С
"	4-32	AC		С
"	4-33	AC		С
<i>"</i>	4-57 4-59	AC		C
	4-59	AC AC		C
"		AC		C
<i>"</i>	4-62 4-63	AC		C
<i>"</i>	4-64	AC		C
"	4-65	AC		C
"	4-67	AC		C
"	4-94	AC		C
"	4-111	AC		С
"	4-114	AC		С
"	4-116	AC		С
"	4-128	AC		С
//	4-129	AC		С
"	4-169	AC		С
"	4-181	AC		С
"	5-43	AC		С
"	5-54	AC		С
VCKYCY1CB104K	4-27	AB		C
<u>"</u>	4-69	AB		
<u>"</u>	4-118	AB AB		C
"	4-154	AB		C
<i>"</i>	4-180	AB		С
"	4-211	AB		C
//	4-212	AB		C
"	5-26	AB		C
//	5-48	AB		С
VCKYCY1HB102K	4-12	AA		С
//	4-13	AA		С
"	4-52	AA		С
//	4-75	AA		С
"	4-90	AA		С
"	4-112	AA		С
//	4-113	AA		С
<i>"</i>	4-115	AA		С
	4-117 4-119	AA		C
<i>"</i>	4-119	AA		C
<i>"</i>	4-147	AA		С
"	4-168	AA		C
"	4-171	AA		С
"	4-195	AA		C
"	4-196	AA		C
//	4-209	AA		С
//	4-320	AA		С
//	5-32	AA		С
//	5-39	AA		С
VCKYCY1HB103K	4-18	AA		С
//	4-70	AA		С
//	5-20	AA		С
//	5-51	AA		С
//	5-57	AA		С

PARTS CODE	No.		NEW MARK	PART RANK
VCKYCY1HB222K	4-163	AA		С
"	4-164 4-165	A A		C
"	4-166	AA		C
"	4-167	AA		C
"	4-191	AA		С
"	4-192	AA		С
"	4-193	AA		С
<i>"</i>	4-207 4-208	AA		C
VCKYCY1HB223K	5-52	AC		C
VCKYCY1HB272K	4-186	AB		C
VCKYCY1HB392K	5-56	AA		С
VCKYCY1HB471K	4-50	AB		С
"	4-104	AB		С
//	4-105 4-106	AB AB		C
"	4-106	AB		C
	4-133	AB		C
"	4-134	AB		С
"	4-135	AB		С
"	4-136	AB		С
"	4-137	AB		С
//	4-138	AB		С
"	4-139	AB AB		C
"	4-140	AB		С
"	4-142	AB		C
"	4-143	AB		С
VCKYCY1HB472K	4-68	AA		С
VCKYCY1HB473K	5-47	AA		С
VCKYCY1HB563K	5-21		N	С
" VCKYCY1HB821K	5-28 5-22	AA	N	C
// // // // // // // // // // // // //	5-34	AA		С
VCKYCY1HF104Z	4-3	AA		C
"	4-7	AA		C
//	4-23	AA		С
"	4-35	AA		С
"	4-37	AA		С
"	4-38	AA		С
<i>"</i>	4-39 4-40	A A		C
"	4-41	AA		С
"	4-42	AA		C
"	4-43	AA		С
//	4-44	AA		С
"	4-45	AA		С
"	4-46	AA		С
<i>"</i>	4-47	AA		С
"	4-48 4-51	A A		C
"	4-53	AA		C
"	4-54	AA		C
"	4-56	AA		С
"	4-66	AA		С
"	4-71	AA		С
//	4-72	AA		С
<i>"</i>	4-73	A A		C
"	4-74	AA	<del>                                     </del>	С
"	4-77	AA		С
"	4-78	AA		C
"	4-79	AA		С
"	4-80	AA		С
"	4-81	AA		С
<i>"</i>	4-82 4-85	AA		С
"	4-85	AA	<del>                                     </del>	С
"	4-88	AA	$\vdash$	C
//	4-89	AA	<u> </u>	C
"	4-91	AA		С
"	4-92	AA		С
"	4-93	AA		С
"	4-95	AA		С
"	4-96	AA		С
<i>"</i>	4-97	A A		C
"	4-98	AA		С
"	4-100	AA		С
//	4-101	AA		С

PARTS CODE	No.		NEW MARK	PART RANK
"	4-103	AA		С
// //	4-107 4-108	AA		C
	4-109	AA		С
"	4-110	AA		С
//	4-120	AA		С
"	4-121	AA		С
// //	4-122 4-125	AA		C
<i>"</i>	4-125	AA		С
"	4-127	AA		C
//	4-130	AA		С
"	4-144	AA		С
"	4-145	AA		С
<i>"</i>	4-146 4-148	AA		C
"	4-150	AA		C
"	4-157	AA		C
"	4-158	AA		С
//	4-159	AA		С
"	4-160	AA		С
"	4-161	AA		С
// //	4-162	AA		C
"	4-170	AA		C
"	4-176	AA		С
"	4-184	AA		С
"	4-185	AA		С
"	4-187	AA		С
<i>"</i>	4-188	AA		С
"	4-189 4-190	AA		С
<i>"</i>	4-194	AA		С
"	4-205	AA		С
"	4-206	AA		С
//	5-19	AA		С
"	5-40	AA		С
"	5-45	AA		С
<i>"</i>	5-53 5-55	AA		C
<i>"</i>	5-58	AA		С
"	8-5	AA		С
"	8-6	AA		C
//	8-7	AA		С
"	8-8	AA		С
VCKYCY1HF473Z	8-4	AA		C
VCKYTV1AF106Z	4-14	AC AC		C
<i>"</i>	4-149	AC		C
//	4-175	AC		С
"	4-210	AC		С
VHD1N4148//-1	5-64	AA		В
"	5-65	AA		В
//	5-66	AA		В
VHD1SR154/4-1 VHD1SS355//-1	4-234	AC AB		B B
// // // // // // // // // // // // //	4-237	AB		В
"	4-238	AB		В
"	4-239	AB		В
VHDRB715F//-1	4-236	AF		В
VHDSS14///-1	4-225	AF		В
"	4-226	AF		В
<i>"</i>	4-227	AF AF		B B
"	4-228	AF		В
"	4-231	AF		В
"	4-232	AF		В
"	4-233	AF		В
VHDSS16///-1	4-230	AF		В
VHEBZX79B47/A	5-137	AH		В
VHEHZ11C3//-1 VHEMTZJ100B-1	5-138 5-140	AB AC		B B
VHEMTZJ100B-1 VHEMTZJ200B-1	5-140	AC		В
VHEMTZJ4R7B-1	5-135	AC		В
// // // // // // // // // // // // //	5-136	AC		В
VH i BA 1 7 8M2 4 – 1	4-408	AL	N	В
VHiF004/TD04A	4-247		N	В
VH i NJM2 1 1 3M-1	4-246	AG		В
VHiNJM78L05A1	5-131	AD		В
VH i PC901054-1	4-248	AY	K I	В
VH i SCE 2 1 4 L / - 1 VHPGP 1 S 0 9 4 H C Z	4-245 4-258	BL AG	N	B B
	4-238	AG	ı	D

PARTS CODE	No.	PRICE RANK		PART RANK
"	8-12	AG		В
VHPPS2561L-1/	5-79	AG	N	В
// VHPSG206S//-1	5-80 5-81	AG AG	N	B B
VHVDSS301L/-U	5-133	AF		В
VHVRA501PC6-1	5-1	AG		В
"	5-2	AG		В
VP-XF221K0000	5-70		N	С
VRD-HT2EY101J	5-93	AA		С
VRD-HT2EY103J	5-90 5-134	AA		C
VRD-HT2HY473J	5-92	AA		C
VRS-CY1JB000J	4-31	AA		C
"	4-151	AA		С
//	4-179	AA		С
"	4-251	AA		С
"	4-252 4-253	AA		C
"	4-255	AA		С
"	4-257	AA		C
"	4-278	AA		С
"	4-279	AA		С
"	4-280	AA		С
"	4-281	AA		С
"	4-282	AA		C
"	4-283	AA		С
"	4-285	AA		С
"	4-286	AA		С
"	4-288	AA		С
"	4-312	AA		С
<i>"</i>	4-313	AA		C
"	4-316	AA		С
"	4-343	AA		C
"	4-348	AA		С
"	4-359	AA		С
"	4-363	AA		С
"	4-364	AA		С
"	4-365 4-381	AA		C
"	4-388	AA		C
"	5-98	AA		C
"	5-124	AA		С
VRSCY1JB1000F	4-361	AA		С
VRS-CY1JB100J	4-383	AA		С
VRS-CY1JB101J	4-384	AA		C
/// // // // // // // // // // // // //	4-339	AA		С
"	4-357	AA		С
"	4-358	AA		С
VRS-CY1JB102J	4-271	AA		С
"	4-274	AA		С
"	4-317 4-336	AA		C
"	4-344	AA		С
"	4-346	AA		С
"	5-109	AA		С
"	5-120	AA		С
// VPS_CV1	5-125	AA		С
VRS-CY1JB103J	4-293	AA		C
"	4-298	AA		С
"	4-311	AA		C
"	4-324	AA		С
"	4-327	AA		С
"	4-353	AA		С
<i>"</i>	4-370 4-372	AA		C
"	4-372	AA		С
"	5-106	AA		С
"	5-118	AA		С
"	5-122	AA		С
VRS-CY1JB104J	4-315	AA		С
VRS-CY1 JB105 J	4-290	AA		С
VRS-CY1JB106J VRS-CY1JB114J	4-309	AA		C
VRS-C113B1143	4-369	AA		С
VRS-CY1JB123J	5-115	AA		С
VRS-CY1JB150J	4-254	AA		С
"	4-337	AA		С
VRS-CY1JB151J	4-291	AA		С

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
VRS-CY1JB152J	5-123	AA		С
VRS-CY1JB183J	4-318	AA		С
VRS-CY1JB201J	4-267	AA		С
VRS-CY1JB202F	4-362	AC		С
VRS-CY1JB202J	4-183	AA		С
//	4-378	AA		С
"	5-100	AA		С
"	5-110	AA		С
VRS-CY1JB203J	4-314	AA		С
VRS-CY1JB204J	5-107	AA		С
VRS-CY1JB222J	4-347	AA		С
VRS-CY1JB223J	5-102	AA		С
"	5-113	AA		С
VRS-CY1JB224J	4-310	AA		С
"	4-341	AA		С
//	4-373	AA		С
VRS-CY1JB271J	4-295	AA		С
// //	4-296	AA		С
"	4-297	AA		С
	4-328	AA		С
"	4-329	AA		С
// //	4-330	AA		С
	4-331	AA		С
// //	4-332	AA		C
"		AA		
"	4-338	AA		C
	4-345	AA		C
VRS-CY1JB273J	4-368 5-127	AA		С
VRS-CY1JB2733	5-127	AA		С
VRS-CY1JB302J	5-111	AA		C
//// //////////////////////////////////	5-114	AA		С
VRS-CY1JB330J	4-289	AA		C
"	4-299	AA		C
//	4-300	AA		C
"	4-301	AA		C
"	4-307	AA		C
"	4-321	AA		C
//	4-334	AA		C
"	4-340	AA		C
"	4-349	AA		С
"	4-350	AA		С
"	4-351	AA		С
"	4-352	AA		С
"	4-354	AA		С
"	4-355	AA		С
//	4-356	AA		С
//	4-385	AA		С
"	4-386	AA		С
"	4-387	AA		С
VRS-CY1JB332J	4-275	AA		С
"	4-371	AA		С
"	4-376	AA		С
"	5-117	AA		С
"	5-128	AA		С
VRS-CY1JB362J	5-104	AA		С
VRS-CY1JB364J	5-119	AA		С
VRS-CY1JB391J	4-322	AA		С
	4-323	AA		С
VRS-CY1JB393J	5-101 4-272	AA		C
VRS-CY1JB393J	4-273	AA		С
				C
VRS-CY1JB471J	4-292	AA		C
"	4-302	AA		С
"	4-305	AA		С
"	4-305	AA		C
VRS-CY1JB472J	4-360	AA		C
VRS-CY1JB473J	4-326	AA		C
///3 C113B4733	4-377	AA		C
"	4-380	AA		C
VRS-CY1JB512J	4-325	AA		C
"	4-366	AA		C
VRS-CY1JB513J	4-367	AA		С
VRS-CY1JB562J	4-287	AA		C
VRS-CY1JB680J	4-304	AA		C
"	4-306	AA		C
"	4-308	AA		C
VRS-CY1JB751J	5-99	AA		C
VRS-CY1JB753J	5-116	AA		C
			<b>.</b>	
VRSCY1JB7871F	4-379	AA		С

PARTS CODE	No.		NEW MARK	PART
VRS-CY1 JB823J	4-319	AD	WAIN	С
"	4-375	AD		С
VRS-CY1JB912J	5-121	AA		С
VRS-CZ1JB000J	8-16	AA		С
VRS-CZ1JB121J	8-19	AA		С
// VDC_C74_ID2.00_I	8-22	AA		С
VRS-CZ1JB390J	8 - 1 3 8 - 1 4	AA		O O
VRS-CZ1JB392J	8-15	AD		C
"	8-17	AD		С
"	8-18	AD		С
VRS-CZ1JB512J	8-20	AD		С
// VDC_UT2AA101_	8-21	AD		C
VRS-HT3AA121J VRS-HT3AAR91J	5-89 4-268	A A A B		C
"	4-269	AB		C
"	4-270	AB		С
"	4-276	AB		С
VRS-HT3DA110J	4-265	AE	N	С
VRS-HT3DA221J	4-277	AB		С
VRS-RE3AA122J VRS-TS2AD101J	5-91 5-95	AC AA		С
VRS-TS2AD1013	5-94	AA		С
VRS-TS2AD151J	5-129	AA		C
VRS-TS2AD240J	5-97	AA		С
VRS-TS2AD301J	5-126	AA		С
VRS-TS2AD330J	5-96	AA		С
VRS-TS2AD433J	5-108	AA		С
VRS-TS2AD471J VS2SA1530AS-1	5-103 4-261	AA		C B
VS2SC2411KR-1	4-264	AC		В
VS2SC3052F/-1	5-86	AD		В
VSKTC3198GR-1	5-83	AD		В
VSKTD2092//-1	5-82	AL		В
VSRT1N141C/-1	4-260	AB		В
"	4-262	AB		В
// VCDT1N426C/-1	4-263	AB AD		B B
VSRT1N436C/-1	4-259 5-84	AD		В
"	5-85	AD		В
"	5-87	AD		В
"	5-88	AD		В
[ X ]	0. 5.4	10		
XEBS720P06000 XEBS730P10000	2-B1 1-B3	AC AC		C
// // // // // // // // // // // // //	2-B2	AC		С
XEBS730P12000	1 -B5	AC		C
XEPS726P04000	1 -B8	AD	N	С
XHBS730P06000	1 -B4	AC	N	С
XHBS730P10000	1 -B6	AD		С
XUPSD30P10XS0 XWHSN40-08100	1 -B9 1 -W1	AA	N	C
( O )	1 -W 1	AA		U
0KY0MPS902200	6-32	AF		С
0KYC10B2SQ470	6-7	AG	N	С
0KYC10Q1EQ101	6-10	AC		С
0KYC10Q2BQ104	6-14	AC		С
0KYC1102CC333	6-9	AC		С
0KYC1102EC472 0KYC1384QL472	6-8 6-5	AC AH		C
# ## ## ## ## ## ## ## ## ## ## ## ## #	6-6	AH		C
0KYC2131QS104	6-3	AG		С
0KYC30A0BQ121	6-13	AG		С
0KYC30A0BQ471	6-12	AL		С
0KYC30A0EQ101	6-11	AH		С
0KYC3138MS390 0KYD1057AQ006	6-4 6-23	AU	N	C B
0KYD1057AQ006	6-23	AF		В
"	6-25	AF		В
"	6-26	AF		В
0KYD2049BQ202	6-27	AQ		В
0KYD2051AQ002	6-17	AD		В
"	6-18	AD		В
"	6-20 6-21	AD AD		B B
0KYD20Q0AQ003	6-28	AL		В
0KYD4061AQ380	6-29	AK		В
0KYD4066AQ060	6-19	AF		В
0KYD4066AQ105	6-22	AF		В
0KYD7062AQ471	6-73	AH		В
0KYD7102AR8R0	6-36	AM	N	В
0KYH1053AQ003	6-33	AP		В

# UX-B30EU

PARTS CODE	No.	PRICE RANK	NEW MARK	PART RANK
0KYH7148AS003	6-38	AM		В
0KYK2051AQ002	6-15	AG		С
0KYK2148LS002	6-16	AG		С
0KYK7125AS2R0	6-30	AP		Α
"	6-31	AP		Α
0KYL1173JL553	6-35	AS	N	С
0KYL2100DS010	6-71	BA		В
0KYL5051AQ001	6-1	AE		С
"	6-2	AE		С
0KYR1053UQ470	6-55	AC		С
0KYR1053UQ562	6-59	AC		C
//	6-60	AC		С
"	6-63	AC		С
0KYR3111VC182	6-47	AC	N	С
0KYR3111VC221	6-53	AC		С
0KYR3111VC223	6-52	AB		С
0KYR3111VC272	6-67	AC		С
0KYR3111VC333	6-48	AB		С
0KYR3111VC472	6-68	AC		С
0KYR3111VC682	6-50	AB		С
0KYR3114VC103	6-51	AC		С
0KYR3114VC183	6-45	AC	N	С
0KYR3114VC512	6-70	AC	N	С
0KYR3114VC562	6-69	AC		C
0KYR3121TC101	6-49	AB		C
	6-66	AB		_
0KYR3121TC222 0KYR3121TC681	6-46	AC AB		C
0KYR31211C681		AC		C
UK 1 H 3 1 2 6 1 C 3 9 4	6-42	AC		C
"	6-43	AC		C
0KYR3131AC752	6-57	AC		С
#	6-58	AC		С
<i>"</i>	6-61	AC		C
<u>"</u>	6-62	AC	<b> </b>	С
"	6-64	AC	<b> </b>	С
"	6-65	AC	<b> </b>	C
0KYR3133AC225	6-41	AC	-	C
#	6-56	AC	-	C
0KYR8054EQ102	6-72	AG	-	C
0KYT2718KL001	6-39	AV	<del>                                     </del>	В
0KYT4097CC002	6-40	AG	<del>                                     </del>	В
0KYW0000AQ005	6-34	AC	<del>                                     </del>	C
0KYW0000AQ012	6-37	AC		C

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